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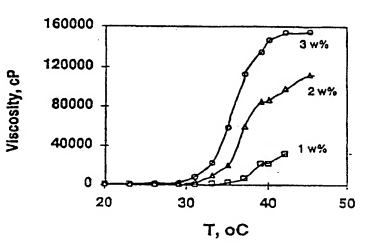
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### (57) Abstract

A cosmetic composition is described having a cosmetically acceptable carrier, comprising a reverse thermal viscosifying polymer network comprising at least one poloxamer component capable of aggregation in response to a change in temperature randomly bonded to at least one poly(acrylic acid) component; and a cosmetically active agent which imparts a preselected cosmetic effect, said carrier and said agent disposed within an aqueous—based medium.



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#### COMPOSITIONS FOR COSMETIC APPLICATIONS

This application is a continuation-in-part application of copending application U.S.S.N. 60/034,805 filed January 2, 1997, and entitled "Responsive Polymer Networks and Methods of Their Use", which is a continuation-in-part application of copending application PCT/US96/10376 filed June 14, 1996, designating the United States, and entitled "Responsive Polymer Networks and Methods of Their Use", which is a continuation-in-part application of copending application U.S.S.N. 08/580,986 filed January 3, 1996, and entitled "Responsive Polymer Networks and Methods of Their Use", each of which is incorporated entirely by reference.

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#### Field of the Invention

The present invention relates to a cosmetic composition useful in a variety of topical and personal care products, including treatments of disorders and imperfections of the skin or other areas of the body. More particularly, the present invention is directed to a cosmetic composition comprising a poloxamer:poly(acrylic acid) polymer network that can be designed to reversibly gel over a wide range of conditions to provide a composition having a controllable range of viscosities, making it useful in a variety of cosmetic and personal care applications.

### Background of the Invention

Many examples are known of cosmetic compositions intended for treatment of the skin or elsewhere on the body, where it is desired to have certain properties of viscosity. Hydrogels, such as cellulosics, have been included as thickeners in cosmetic compositions. A hydrogel is a polymer network which absorbs a large quantity of water without the polymer dissolving in water. The hydrophilic areas of the polymer chain absorb water and form a gel region. The extent of gelation depends upon the volume of the solution which the gel region occupies.

Reversibly gelling solutions are known in which the solution viscosity increases

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and decreases with an increase and decrease in temperature, respectively. Such reversibly gelling systems are useful wherever it is desirable to handle a material in a fluid state, but performance is preferably in a gelled or more viscous state.

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A known material with these properties is a thermal setting gel using block copolymer polyols, available commercially as Pluronic® polyols (BASF, Ludwigshafen, Germany), which is described in U.S. Patent No. 4,188,373. Adjusting the concentration of the polymer gives the desired liquid-gel transition. However, concentrations of the polyol polymer of at least 18-20 % by weight are needed to produce a composition which exhibits such a transition at commercially or physiologically useful temperatures. Also, solutions containing 18-20 % by weight of responsive polymer are typically very viscous even in the "liquid" phase, so that these solutions can not function under conditions where low viscosity, free-flowing is required prior to transition. In addition, these polymer concentrations are so high that the material itself may cause unfavorable interactions during use.

Another known system which is liquid at room temperature, but forms a semi-solid when warmed to about body temperature is formed from tetrafunctional block polymers of polyoxyethylene and polyoxypropylene condensed with ethylenediamine, commercially available as Tetronic® polyols. These compositions are formed from approximately 10% to 50% by weight of the polyol in an aqueous medium. See, U.S. Patent No. 5,252,318.

Joshi et al. in U.S. Patent No. 5.252.318 reports reversible gelling compositions which are made up of a physical blend of a pH-sensitive gelling polymer (such as a cross-linked poly(acrylic acid) and a temperature-sensitive gelling polymer (such as methyl cellulose or block copolymers of poly(ethylene glycol) and poly(propylene glycol)). In compositions including methylcellulose, 5- to 8-fold increases in viscosity are observed upon a simultaneous change in temperature and pH for very low methylcellulose levels (1-4% by weight). See, Figs. 1 and 2 of Joshi et al. In compositions including Pluronic® and Tetronic® polyols, commercially available forms of poly(ethylene glycol)/poly(propylene glycol) block copolymers, significant increases in viscosity (5- to 8-fold) upon a simultaneous change in temperature and pH

are observed only at much higher polymer levels. See, Figs. 3-6 of Joshi et al.

Hoffman et al. in WO 95/24430 disclose block and graft copolymers comprising a pH-sensitive polymer component and a temperature-sensitive polymer component. The block and graft copolymers are well-ordered and contain regularly repeating units of the pH-sensitive and temperature-sensitive polymer components. The copolymers are described as having a lower critical solution temperature (LCST), at which both solution-to-gel transition and precipitation phase transition occur. Thus, the transition to a gel is accompanied by the clouding and opacification of the solution. Light transmission is reduced, which may be undesirable in many applications, where the aesthetic characteristics of the composition are of some concern.

Thus, the known systems which exhibit reversible gelation are limited in that they require large solids content and/or in that the increase in viscosity less than 10-fold. In addition, some known systems exhibit an increase in viscosity which is accompanied with the undesirable opacification of the composite.

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# Summary of the Invention

It is an object of the present invention to provide a cosmetic composition which is includes a component capable of reversible gelation or viscosification.

It is a further object of the invention to provide a cosmetic composition which includes an ingredient capable of gelation or viscosification at very low solids content.

It is another object of the present invention to provide a cosmetic composition which possesses improved flow and gelation characteristics as compared to properties possessed by conventional reversible gelation compositions.

It is a further object of the invention to provide a polymer network composition for use in cosmetic compositions useful as a surfactant or emulsifier in the solubilization of additives and, in particular, hydrophobic additives.

It is a further object of the invention to provide a cosmetic composition which possesses the appropriate thickness, emolliency and cosmetic effect with a minimum of solids content.

It is a further object of the invention to provide a polymer network for use in

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cosmetic compositions useful as a suspending agent for otherwise insoluble additives.

It is yet a further object of the present invention to provide a composition capable of solubilizing emulsions at elevated temperatures.

It is yet a further object of the invention to provide new and useful cosmetic compositions incorporating the reversibly gelling polymer network composition of the present invention, which take advantage of its unique advantageous properties.

It is yet another object of the present invention to provide reversibly gelling polymer network compositions which are composed of biocompatible polymers.

These and other objects of the invention are achieved with a cosmetic composition which incorporates a poloxamer:poly(acrylic acid) polymer network as a cosmetically acceptable carrier. The polymer network comprises a poloxamer component randomly bonded to a poly(acrylic acid), or PAA, component in an aqueous-based medium, the polymer network being capable of aggregating in response to an increase in temperature. The reverse thermal viscosifying poloxamer:poly(acrylic acid) polymer network includes random covalent bonding between the poly(acrylic acid) component and the poloxamer component of the network. The polymer network may also include some unbound or "free" poloxamer or other additives which contribute to or modify the characteristic properties of the polymer composition.

In addition, the cosmetic composition includes a cosmetic agent selected to provide a preselected cosmetic effect. By "cosmetic agent", as that term is used herein, it is meant that the additive imparts a cosmetic effect. A cosmetic effect is distinguishable from a pharmaceutical effect in that a cosmetic effect relates to the promoting bodily attractiveness or masking the physical manifestations of a disorder or disease. In contrast, a pharmaceutic seeks to treat the source or symptom of a disease or physical disorder. It is noted however, that the same additives may have either a cosmetic or pharmaceutical effect, depending upon the amounts used and the manner of administration.

By "cosmetic" as that term is used herein, it is meant the cosmetic and

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personal-care applications intended to promote bodily attractiveness or to cover or mask the physical manifestations of a disorder or disease. Cosmetics include those products subject to regulation under the FDA cosmetic guidelines, as well as sunscreen products, acne products, skin protectant products, anti-dandruff products, and deodorant and antiperspirant products.

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By "gelation" or viscosification, as that term is used herein, it is meant a drastic increase in the viscosity of the polymer network solution. Gelation is dependent on the initial viscosity of the solution, but typically a viscosity increase in the range of preferably 2- to 100-fold, and preferably 5- to 50-fold, and more preferably 10- to 20-fold is observed in the polymer network which is used in the preparation of the cosmetic compositions of the invention. Such effects are observed in a simple polymer network solution and the effect may be modified by the presence of other components in the cosmetic composition.

By "reversibly gelling" as that term is used herein, it is meant that the process of gelation takes place upon an *increase* in temperature rather than a decrease in temperature. This is counter-intuitive, since it is generally known that solution viscosity *decreases* with an increase in temperature.

As used herein, "poloxamer" is a triblock copolymer derived from poly(ethylene glycol)-poly(propylene glycol)-poly(ethylene glycol) blocks. The poloxamer is capable of responding to a change in temperature by altering its degree of association and/or agglomeration. The aggregation may be in the form of micelle formation, precipitation, labile crosslinking or other factors. The poloxamer has the general formula of a triad ABA block copolymer,  $(P_1)_a(P_2)_b(P_3)_a$ , where  $P_1$  = poly(ethylene glycol) and  $P_2$  = poly(propylene glycol) blocks, where a is in the range of 10-50 and where b is in the range of 50-70.

The poly(acrylic acid) component includes poly(acrylic acid) and its salts. The poly(acrylic acid) supports and interacts with the poloxamer component so that a multi-material, responsive polymer network is formed. The interaction of the poloxamer and poly(acrylic acid) exhibits a synergistic effect, which magnifies the effect of the poloxamer component in viscosifying and/or gelling the solution.

The novel interaction between the constituent polymers components of the polymer network permits formation of gels at very low solids content. Gelation and/or viscosification is observed in aqueous solutions having about 0.01 to 20 wt% of the poloxamer component and about 0.01 to 20 wt% of the poly(acrylic acid) component. A typical reversibly gelling polymer network may be comprised of less than about 4 wt% of total polymer solids (e.g., poloxamer and poly(acrylic acid))and even less than 1 wt% total polymer solids while still exhibiting reverse thermal viscosification. Of course, the total solids content including additives of a reversibly gelling polymer network composition may be much higher. The viscosity of the gel increases at least ten-fold with an increase in temperature of about 5°C at pH 7 and 1 wt% polymer. Viscosity increases may be even greater over a larger temperature range at pH 7 and 1% polymer network content.

The relative proportion of poloxamer and poly(acrylic acid) may vary dependent upon the desired properties of the polymer composition. In one embodiment, the poloxamer is present in a range of about 1 to 20 wt% and the poly(acrylic acid) is present in a range about of 99 to 80 wt%. In another embodiment, the poloxamer component is present in a range of about 21 to 40 wt% and the poly(acrylic acid) component is present in a range of about 79 to 60 wt%. In another embodiment, the poloxamer component is present in a range of about 41 to 50 wt% and the poly(acrylic acid) component is present in a range of about 59 to 50 wt%. In another embodiment, the poloxamer component is present in a range of about 51 to 60 wt% and the poly(acrylic acid) component is present in a range of about 49 to 40 wt%. In yet another embodiment, the poloxamer component is present in a range of about 61 to 90 wt% and the poly(acrylic acid) component is present in a range of about 39 to 20 wt%. In another embodiment, the poloxamer component is present in a range of about 31 to 99 wt% and the poly(acrylic acid) component is present in a range of about 81 to 99 wt% and the poly(acrylic acid) component is present in a range of about 19 to 1 wt%.

The poloxamer:poly(acrylic acid) polymer network described above is included in a cosmetic composition to improve the flow characteristics, thickness and other properties of the composition. The composition includes additional cosmetic agents.

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such as are needed for the cosmetic purpose of the composition. Additives also may be included to modify the polymer network performance, such as to increase or decrease the temperature of the liquid-to-gel transition and/or to increase or decrease the viscosity of the responsive polymer composition.

In one aspect of the invention, the poloxamer:poly(acrylic acid) polymer network is incorporated into a cosmetic compositions to impart thickening properties to the cosmetic composition at the use and/or application temperature. Such thickening properties include enhanced overall viscosity, as well as a desirable viscosity response with temperature. The polymer network may be useful as a thickener in pH ranges where other thickeners are not effective.

In another aspect of the invention, the poloxamer:poly(acrylic acid) polymer network is incorporated into a cosmetic composition to stabilize and solubilize hydrophobic agents in the cosmetic composition. The polymer network may be included to increase emulsion stability. Many emulsions, i.e., suspension of small droplets or particles of a first material in a second material, lose viscosity upon heating. As will be demonstrated herein, the poloxamer:poly(acrylic acid) polymer network retains its emulsifying properties even with temperature increase.

In addition, it may be included in the composition to impart emolliency to the composition. The composition may also act as a film-forming agent after it has been applied to the skin. This film-forming agent may be used as a barrier to prevent water loss from the skin which contributes to the moisturization of the skin.

In another aspect of the invention, the poloxamer:poly(acrylic acid) polymer network may be included as an additive in cosmetic applications to prevent viscosity loss at elevated temperatures.

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# Brief Description of the Drawing

The invention is described with reference to the Drawing, which is presented for the purpose of illustration and is in no way intended to be limiting, and in which:

Figure 1 is a graph of viscosity vs. temperature for a 1 wt%, 2 wt% and 3 wt% responsive polymer network aqueous composition of a poloxamer/poly(acrylic acid)

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(1:1) at pH 7.0 measured at a shear rate of 0.44 sec<sup>-1</sup>;

Figure 2 is a graph of viscosity vs. temperature for a 1 wt% poloxamer: poly(acrylic acid) polymer network composition demonstrating reversibility of the viscosity response;

Figure 3 shows the viscosity response of a 2 wt% poloxamer:poly(acrylic acid) polymer composition at various shear rates;

Figure 4 shows a viscosity response curve for a 2 wt% poloxamer: poly(acrylic acid) polymer network composition prepared with nominal mixing and stirring and prepared using high shear homogenization (8000 rpm, 30 min);

Figure 5 is a graph of viscosity vs. temperature for a 1 wt% poloxamer: poly(acrylic acid) polymer network composition at various pHs:

Figure 6 is a graph of viscosity vs. temperature for a 1 wt% poloxamer: poly(acrylic acid) polymer network composition with and without addition ot 0.25 wt% KCl;

Figure 7 is a graph of viscosity vs. temperature for a 1 wt% poloxamer: poly(acrylic acid) polymer network composition with and without addition of 0.5 wt% acetamide MEA:

Figure 8 is a graph of viscosity vs. temperature for a 1 wt% poloxamer: poly(acrylic acid) polymer network composition without and with 5 wt%, 10 wt% and 20 wt% added ethanol, respectively;

Figure 9 is an illustration of a reversibly gelling polymer network used as an emulsifier and stabilizer for a hydrophobic agent;

Figure 10 is a schematic illustration of the poloxamer:poly(acrylic acid) polymer network below and above the transition temperature illustrating the aggregation of the hydrophobic poloxamer regions;

Figure 11 is a graph of viscosity vs. pH for a 1 wt% responsive polymer network aqueous composition of a poloxamer/poly(acrylic acid) (1:1) measured at a shear rate of 0.44 sec<sup>-1</sup>:

Figure 12 is a plot of viscosity vs. temperature for (a) a 1 wt% responsive polymer network aqueous composition of Pluronic® F127 poloxamer/poly(acrylic acid)

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(1:1) and (b) a 1 wt% physical blend of Pluronic® F127 poloxamer/poly(acrylic acid) (1:1) at pH 7.0 measured at a shear rate 0.22 sec<sup>-1</sup>;

Figure 13 is a plot of viscosity vs. temperature for a 1 wt% responsive polymer network aqueous composition of Pluronic F88 poloxamer/poly(acrylic acid) (1:1) at pH 7.0 measured at a shear rate 2.64 sec<sup>-1</sup>;

Figure 14 is a graph of the viscosity vs. temperature effect for a responsive polymer network composition of 2 wt% Pluronic® P104 poloxamer/poly(acrylic acid) (1:1) in deionized water at pH 7.0 measured at shear rate of 22 sec<sup>-1</sup>;

Figure 15 is plot of viscosity vs. temperature for a responsive polymer network composition of 2 wt% Pluronic® F123 poloxamer/poly(acrylic acid) (1:1) at pH 7.0 measured at a shear rate of 22 sec<sup>-1</sup>:

Figure 16 is a plot of viscosity vs. temperature for 1 wt% made of series of poloxamers and poly(acrylic acid) (1:1) in deionized water at a shear rate of 132 sec<sup>-1</sup>;

Figure 17 is a plot showing release of hemoglobin from a poloxamer/poly(acrylic acid) polymer network of the invention;

Figure 18 is a plot showing the release of lysozyme from the poloxamer/poly(acrylic acid) polymer complex of the invention:

Figure 19 is a plot showing release of insulin from a poloxamer/poly(acrylic acid) polymer network composition of the invention:

Figure 20 is a plot of viscosity vs. temperature for a poloxamer/poly(acrylic acid) polymer network composition (a) before and (b) after sterilization by autoclave:

Figure 21 is a plot of viscosity vs. temperature for an oil-free moisturizing formulation prepared from (a) a responsive polymer network composition of the invention and (b) a conventional oil-in-water formulation;

Figure 22 is a plot of equilibrium solubility of estradiol (A, B) and progesterone (C, D) in aqueous solutions (pH 7) of Pluronic® F127 (A, C) and responsive polymer network (B, D) vs. temperature;

Figure 23 is a plot of the ratio of equilibrium solubilities of estradiol in responsive polymer network and water vs. polymer concentration in the responsive polymer network solutions;

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Figure 24 is a plot of the effect of loading fluorescein on the onset of gelation of responsive polymer network vs. total polymer concentration in responsive polymer network solution (pH 7.0);

Figure 25 is a plot of the percentage of a) estradiol and b) progesterone release from responsive polymer network vs. time;

Figure 26 is a plot of the rate of progesterone release and macroscopic viscosity vs. polymer concentration;

Figure 27 is a plot of the percentage of progesterone release vs. polymer concentration in responsive polymer network and,

Figure 28 is a plot of the relative diffusivity of poly(styrene) latex particles in water and responsive polymer network.

# Detailed Description of the Invention

The present invention is directed to a cosmetic composition comprising a cosmetically acceptable carrier comprising a novel poloxamer:poly(acrylic acid) polymer network. The polymer network functions as a temperature sensitive thickening agent, and in addition possesses surfactant and emulsifying capabilities which may be beneficial to the cosmetic composition. The polymer network composition according to the invention includes a poloxamer component randomly bonded to a poly(acrylic acid) component. The two polymer components may interact with one another on a molecular level. The polymer network contains about 0.01-20 wt% each of poloxamer and poly(acrylic acid). Exemplary polymer network-compositions range from about 1:10 to about 10:1 poloxamer:poly(acrylic acid). Polymer network gel compositions which exhibit a reversible gelation at body temperature (25-40°C) and/or at physiological pH (ca. pH 3.0-9.0) and even in basic environments up to pH 13 (hair care) are particularly preferred for cosmetic applications.

In one embodiment of the invention, a 1:1 poloxamer:poly(acrylic acid) polymer network at appropriate pH exhibits flow properties of a liquid at about room temperature, yet rapidly thickens into a gel consistency of at least about five times

greater, preferably at least about 10 times greater, and even more preferably at least about 30 times and up to 100 times greater, viscosity upon increase in temperature of about 10 °C and preferably about 5 °C. The reversibly gelling polymer network of the present invention exhibit gelation even at very low polymer concentrations. For example, polymer network compositions at pH 7 comprising about 0.5 wt% poloxamer component and about 0.5 wt% PAA exhibits a significant increase in viscosity from a free-flowing liquid (50 cps) to a gel (6000 cps). The observed gelation takes place at low solids contents, such as less than 20 wt% or preferably less than about 10 wt%, or more preferably less than about 2.5 wt% or most preferably less than about 0.1 wt%. Thus, only a small amount by weight of the polymer network need be incorporated into a cosmetic composition in order to provide the desired thickening or viscosifying effect.

The reverse viscosification effect at low polymer concentrations provides clear, colorless gels which are particularly well-suited to cosmetic applications. For example, very little residue is formed upon dehydration which may be important in some applications, such as in topically applied cosmetics. An additional advantage of the polymer network of the invention is that it remains clear and translucent above and below the critical temperature or pH. These characteristics of the reversibly gelling polymer network make it well suited for use in cosmetic compositions.

The polymer network of the precent invention technology may be added to cosmetic formulations to increase the thickness and viscosity of the composition. The poloxamer:poly(acrylic acid) polymer network possesses hydrophobic regions capable of aggregation. Unlike conventional thickeners, the aggregation of the polymer network of the present invention is temperature sensitive. Thus, the inventive polymer network of the present invention may have a transition temperature (i.e. temperature of aggregation) above room temperature so that the cosmetic composition is of low viscosity at or below room temperature and is of high viscosity at or around body temperature (body temperature includes both surface and internal body temperature). Thus, a composition may be prepared at low temperatures while the polymer network is in a low viscosity state. Mixing of ingredients under low viscosity is expected to be

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easier, thus simplifying the manufacturing process. Yet, the resultant mixture would be of increased viscosity at use temperatures. As a further advantage, a cosmetic composition comprising poloxamer:poly(acrylic acid) polymer network may be spread thinly to allow for even application, due to its low viscosity at room temperature, but will thicken and "fill" the skin contours upon warming up to body surface temperature.

In another aspect of the invention, the composition may be applied through a nozzle that provides high shear to reduce viscosity, yet the composition regains its viscosity after application to the skin. This contrasts with conventional formulations which permanently lose viscosity after being subjected to high shear.

In another aspect of the invention, the composition may be formulated and applied as a liquid, spray, semi-solid gel, cream, ointment, lotion, stick, roll-on formulation, mousse, pad-applied formulation, and film-forming formulation.

The poloxamer:poly(acrylic acid) polymer network may also be included in a cosmetic composition for use as a stabilizing, solubilizing or emulsifying agent for a hydrophobic component of the cosmetic formulation. The strong hydrophilic regions of the poloxamer resulting from aggregation and micelle formation create hydrophobic domains which may be used to solubilize and control release of hydrophobic agents. Similar micelle-based systems have been shown to protect trapped peptides against enzymatic degradation from surface enzymes.

The reversibly gelling polymer network of the present invention is a unique polymer composition designed to abruptly change its physical characteristics or the characteristics and properties of materials mixed therewith with a change in temperature. Without intending to be bound by any particular mechanism or chemical structure, it is believed that the structure of the polymer network involves a random bonding of the poloxamer onto the backbone of the poly(acrylic acid). A portion of the poloxamer which is present during the polymerization reaction which forms the poly(acrylic acid) is bonded to the backbone of the forming poly(acrylic acid) through hydrogen abstraction and subsequent reaction. See detailed discussion of the mechanism, below. The combination of the poly(acrylic acid) and randomly bonded poloxamer gives the composition its unique properties. Any free poloxamer remaining

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after polymerization of PAA remains associated with the random co-polymer, resulting in a miscible composition. Free poloxamer may also be present in the polymer network composition; however, its presence is not required in order to observe reverse thermal viscosification.

The poly(acrylic acid) may be linear, branched and/or crosslinked. Poly(acrylic acid) is capable of ionization with a change in pH of the solution. By ionization, as that term is used with respect to poly(acrylic acid), it is meant the formation of the conjugate base of the acrylic acid, namely acrylate. As used herein, poly(acrylic acid) includes both ionized and non-ionized versions of the polymer. Changes in ionic strength may be accomplished by a change in pH or by a change in salt concentration. The viscosifying effect of the polymer network is partly a function of the ionization of the poly(acrylic acid); however, reverse thermal gelling may occur without ionization. Changes to the ionic state of the polymer causes the polymer to experience attractive (collapsing) or repulsive (expanding) forces. Where there is no need or desire for the composition to be applied in a high viscosity state, it may be possible to prepare the composition as non-ionized poly(acrylic acid). The body's natural buffering ability will adjust the pH of the applied composition to ionize the poly(acrylic acid) and thereby develop its characteristic viscosity.

The poloxamer possesses regions of hydrophobic character. e.g., poly(propylene glycol) blocks, and hydrophilic character, e.g., poly(ethylene glycol) blocks. The poloxamer may be linear or branched. Suitable poloxamers include triad block copolymers of poly(ethylene glycol) and poly(propylene glycol) having the general formula  $(P_1)_a(P_2)_b(P_1)_a$ , where  $P_1$  = poly(ethylene glycol) and  $P_2$  = poly(propylene glycol) blocks, where a is in the range of 10-50 and where b is in the range of 50-70, where poly(propylene glycol) represents the hydrophobic portion of the polymer and poly(ethylene glycol) represents the hydrophilic portion of the polymer. Pluronic® polymers (BASF) are commercially available for a in the range of 16 to 48 and b ranging from 54-62. One or more poloxamers may be used in the reversibly gelling polymer network composition of the present invention.

The reversibly gelling responsive polymer networks compositions of the present

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invention are highly stable and do not exhibit any phase separation upon standing or upon repeated cycling between a liquid and a gel state. Samples have stood at room temperature for more than three months without any noticeable decomposition, clouding, phase separation or degradation of gelation properties. This is in direct contrast to polymer blends and aqueous mixed polymer solutions, where phase stability and phase separation is a problem, particularly where the constituent polymers are immiscible in one another.

An example of the dramatic increase in viscosity and of the gelation of the reversibly gelling polymer network compositions of the invention is shown in Figure 1. Figure 1 is a graph of viscosity vs. temperature for 1 wt%, 2 wt% and 3 wt% polymer network compositions comprising 1:1 poloxamer:poly(acrylic acid), hydrated and neutralized. The viscosity measurements were taken on a Brookfield viscometer at a shear rate of 0.44 sec<sup>-1</sup> at pH 7.0. All solutions had an initial viscosity of about 1080 cP and exhibited a dramatic increase in viscosity to gel point at about 35°C. This is not typical of all polymer network compositions since polymerization condition will affect initial viscosity. Final viscosities were approximately 33,000 cP, 100,000 cP and 155,000 cP for the 1 wt%, 2 wt% and 3 wt% compositions, respectively. This represents viscosity increases of about 30-, 90- and 140-fold, respectively. This effect is entirely reversible. Upon cooling, the composition regains its initial viscosity. This is demonstrated in Figure 2, where a 1 wt% poloxamer:poly(acrylic acid) composition is warmed through the transition temperature up to 35 °C (simple curve), cooled to room temperature (24 °C, ticked curve) and then warmed again to up above the transition temperature (open box curve). The viscosity response was virtually identical in all three instances.

As would be expected with a non-Newtonian system, the solution viscosity differs with different shear rates. Figure 3 shows the viscosity response of a 2 wt% poloxamer:poly(acrylic acid) polymer composition at various shear rates. The viscosity response is consistent between 24 °C and 34 °C; however, the final viscosity is reduced with increasing shear rate.

However, unlike many prior art hydrogels, e.g., carbomers, the

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poloxamer:poly(acrylic acid) polymer network composition does not permanently loose viscosity after being subjected to high shear conditions. The poloxamer:poly(acrylic acid) polymer network composition remains unaffected by such shear conditions as homogenization. Figure 4 compares the viscosity response curve of a 2 wt% poloxamer:poly(acrylic acid) polymer composition prepared with nominal mixing (simple lime) and stirring with that of a polymer composition of similar composition prepared using high shear homogenization designated by a ticked line (8000 rpm, 30 min). No significant decrease in viscosity is observed.

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A number of factors influence the viscosity and transition temperature of the composition. The more important factors include polymer concentration, pH and presence and nature of additives.

The effect of pH on the viscosity of reversibly gelling polymer networks is shown in Figure 5. Increasing pH from the starting pH has a lesser effect on the viscosity than decreasing the pH. This may relate to the extent of ionization of the poly(acrylic acid) component of the polymer network as discussed above. This may be clearly seen in Figure 5 when comparing the viscosity response of a 1 wt% poloxamer:poly(acrylic acid) polymer composition at pH 5 and pH 11. Satisfactory viscosities can be obtained at high pHs indicating the potential value of the reversibly gelling polymer network in products such as depilatories, hair straighteners and hair relaxers.

The responsive polymer network may also include additives for influencing the performance of the polymer composition, such as the transition temperature and the viscosity of the polymer composition above the transition temperature. The following list is not intended to be exhaustive but rather illustrative of the broad variety of additives which can be used.

These materials include solvents (e.g., 2-propanol, ethanol, acetone, 1,2-pyrrolidinone, N-methylpyrrolidinone), salts (e.g., calcium chloride, sodium chloride, potassium chloride, sodium or potassium phosphates, borate buffers, sodium citrate), preservatives (benzalkonium chloride, phenoxyethanol, sodium hydroxymethylglycinate, ethylparaben, benzovl alcohol, methylparaben, propylparaben,

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butylparaben, Germaben II), humectant/moisturizers (acetamide MEA, lactimide MEA, hydrolyzed collagen, mannitol, panthenol, glycerin), lubricants (hyaluronic acid, mineral oil, PEG-60-lanolin, PPG-12-PEG-50-lanolin, PPG-2 myristyl ether propionate) and surfactants.

Surfactants may be divided into three classes: cationic, anionic, and nonionics. An example of a cationic surfactant used is ricinoleamidopropyl ethyldimonium ethosulfate (Lipoquat R). Anionic surfactants include sodium dodecyl sulfate and ether sulfates such as Rhodapex CO-436. Nonionic surfactants include Surfynol CT-111, TG, polyoxyethylene sorbitan fatty acid esters such as Tween 65 and 80, sorbitan fatty acid esters such as Igepal CO-210 and 430, dimethicone copolyols such as Dow Corning 190, 193, and Silwet L7001.

The addition of polymers has been studied including xanthan gum, cellulosics such as hydroxyethylcellulose (HEC), carbomethoxycellulose (CMC), lauryldimonium hydroxypropyl oxyethyl cellulose (Crodacel QL), hydroxypropylcellulose (HPC), and hydroxypropylmethylcellulose (HPMC), poly(acrylic acid), cyclodextrins, methyl acrylamido propyl triammonium chloride (MAPTAC), polyethylene oxide, polyvinylpyroliddone, polyvinyl alcohol, and propylene oxide/ethylene oxide random copolymers. Poloxamers may also be used as additives. Examples include both the Pluronic® polyols having an  $(P_1)_a(P_2)_b(P_1)_a$  structure such as Pluronic® F38, L44, P65, F68, F88, L92, P103, P104, P105, F108, L122 and F127, as well as the reverse Pluronic® R series  $(P_2)_a(P_1)_b(P_2)_a$  structure such as Pluronic® 17R2 and 25R8. Other miscellaneous materials include propylene glycol, urea, triethanolamine, alkylphenol ethoxylates (Iconol series), and linear alcohol alkoxylates (Plurafac series).

Additives affect the viscosity of the compositions differently depending upon the nature of the additive and its concentration. Some additives will affect the initial or final viscosity, whereas others will affect the temperature range of the viscosity response, or both.

Potassium chloride and acetamide MEA are two examples of additives which decrease the final viscosity of the composition (see, Example 30). KCl (0.25%) added to a 1 wt% reversibly gelling polymer composition reduces the viscosity by about 3000

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cps. See, Figure 6. The humectant, acetamide MEA, lowers the viscosity of a 1 wt% solution by approximately 1,500 cps (see, Figure 7).

Glycerin, ethanol and dimethicone copolymer have been shown to affect the temperature range over which the viscosity response occurs. Glycerin shifts the transition temperature to a slightly lower range from an initial 24-34 °C to about 24-30 °C, but does not affect the final viscosity (see, Example 44). The effect of ethanol on the viscosity is different at different concentration levels. At 5 wt% and 10 wt% added ethanol, the transition temperature is shifted to lower ranges, e.g., 24-29 °C and 20-29 °C, respectively. At 20 wt% added ethanol, the composition not only exhibits a lowering of the transition temperature, but also a marked increase in initial and final viscosity. See, Figure 8. Dimethicone copolymer (1 wt%) also changed the transition temperature, but in this instance the transition temperature range was raised to 28-41 °C. Thus, proper selection of additives permits the formulator to adjust the transition temperature to various ranges.

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Those skilled in the art will appreciate that the polymer network compositions of the present invention may be utilized for a wide variety of cosmetic and personal care applications. To prepare a cosmetic composition, an effective amount of cosmetically active agent(s) which imparts the desirable cosmetic effect is incorporated into the reversibly gelling polymer network composition of the present invention. Preferably the selected agent is water soluble, which will readily lend itself to a homogeneous dispersion through out the reversibly gelling polymer network composition; however, the polymer network has been demonstrated to significantly solubilize or suspend hydrophilic agents in order to improve formulation homogeneity (see, Example 36). It is also preferred that the agent(s) is nonreactive with the polymer network composition. For materials which are not water soluble, it is also within the scope of the invention to disperse or suspend powders or oil (lipophilic materials) throughout the polymer network composition. It will also be appreciated that some applications may require a sterile environment. It is contemplated as within the scope of the invention that the reversibly gelling polymer network compositions of the present invention may be prepared under sterile conditions. An additional feature

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of the reversibly gelling polymer composition is that is prepared from constituent polymers that have known accepted toxicological profiles.

The poloxamer:poly(acrylic acid) polymer network has been evaluated under Good Laboratory Practice (GLP) standard protocols known in the art for toxicity in animal models and found to exhibit no toxic effects. The results of the toxicity study are summarized in the following Table 1. The non-toxicity of the polymer network makes it an ideal candidate for use in cosmetic compositions.

Table 1. Toxicity data for 6% poloxamer:poly(acrylic acid) solution at pH 7.

Reaction testes	mode of testing	results		
Skin sensitization	guinea pig - topical	not a sensitizer		
eye irritation	rabbit eye instillation	negative		
primary dermal irritation	rabbit - topical	very slight edema (1 on a scale of 1-8)		
acute dermal toxicity	rat - single dose (2g/kg)	no toxicity		
acute oral toxicity	rat - single dose (5g/kg)	no toxicity		
AMES test		negative		

Exemplary cosmetic and personal care applications, for which the reversibly gelling polymer network composition may be used include, but are not limited to baby products, such as baby shampoos, lotions, powders and creams; bath preparations, such as bath oils, tablet and salts, bubble baths, bath fragrances and bath capsules; eye makeup preparations, such as eyebrow pencil, eyeliner, eye shadow, eye lotion, eye makeup remover and mascara; fragrance preparations, such as colognes and toilet waters, powders and sachets; noncoloring hair preparations, such as hair conditioner, hair spray, hair straighteners, permanent waves, rinses shampoos, tonics, dressings and other grooming aids; color cosmetics; hair coloring preparations such as hair dye, hair tints, hair shampoos, hair color sprays, hair lighteners and hair bleaches; makeup preparations such as face powders, foundations, leg and body paints, lipstick, makeup

bases, rouges and makeup fixatives; manicuring preparations such as basecoats and

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undercoats, cuticle softeners, nail creams and lotions, nail extenders, nail polish and enamel, and nail polish and enamel remover; oral hygiene products such as dentrifices and mouthwashes; personal cleanliness, such as bath soaps and detergents, deodorants, douches and feminine hygiene product; shaving preparations such as aftershave lotion, beard softeners, men's talcum, shaving cream, shaving soap and preshave lotions; skin care preparations such as cleansing preparations, skin antiseptics, depilatories, face and neck cleansers, body and hand cleansers, foot powders and sprays, moisturizers, night preparations, paste masks, and skin fresheners; and suntan preparations such as suntan creams, gels and lotions, indoor tanning preparations.

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Preparation of the above-named cosmetic compositions and others may be accomplished with reference to any of the cosmetic formulation guidebooks and industry journals which are available in the cosmetic industry. These references supply standard formulations which may be modified by the addition or substitution of the reversible viscosifying polymer network of the present invention into the formulation. Suitable guidebooks include Cosmetics and Toiletries Magazine. Vol. 111 (March, 1996); Formulary: Ideas for Personal Care; Croda. Inc. Parsippany. NJ (1993); and Cosmeticon: Cosmetic Formulary, BASF, which are hereby incorporated in their entirety by reference.

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The cosmetic composition may be in any form. Suitable forms include but are not limited to lotions, creams, sticks, roll-ons formulations, mousses, aerosol sprays, pad-applied formulations, and film-forming formulations.

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As those skilled in the art will appreciate, the foregoing list is exemplary only. Because the reversibly gelling polymer network composition of the present invention is suited for application under a variety of physiological conditions, a wide variety of cosmetically active agents may be incorporated into and administered from the polymer network composition. In addition to the poloxamer:poly(acrylic acid) polymer network, additional cosmetically acceptable carriers may be included in the composition, such as by way of example only, emollients, surfactants, humectants, powders and other solvents. By way of example only, the cosmetic composition also may include additional components, which serve to provide additional aspects of the

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cosmetic affect or to improve the stability and/or administration of the cosmetic. Such additional components include, but are not limited to, preservatives, abrasives, acidulents, antiacne agents, anti-aging agents, antibacterials, anticaking, anticaries agents, anticellulites, antidandruff, antifungal, anti-inflammatories, anti-irritants, antimicrobials, antioxidants, astringents, anitperspirants, antiseptics, antistatic agents, astringents, binders, buffers, additional carriers, chelators, cell stimulants, cleansing agents, conditioners, deodorants, dipilatories, detergents, dispersants, emollients, emulsifiers, enzymes, essential oils, exfoliants, fibers, film forming agents. fixatives, foaming agents, foam stabilizers, foam boosters, fungicides, gellants, glosser, hair conditioner, hair set resins, hair sheen agents, hair waving agents, humectants, lubricants, moisture barrier agents, moisturizers, ointment bases, opacifier, plasticizer, polish, polymers, powders, propellant, protein, refatting agents, sequestrant, silicones, skin calming agents, skin cleansers, skin conditioners, skin healing, skin lightening agents, skin protectants, skin smoothing agents, skin softening agents, skin soothing agents, stabilizers, sunscreen agents, surfactants, suspending agents, tanning accelerators, thickeners, vitamins, waxes, wetting agents, liquefiers, colors, flavors and/or fragrances. Suitable materials which serve the additive functions listed here are well known in the cosmetic industry. A listing of the additive function and materials suitable for incorporation into the cosmetic composition may be found in Appendix A, which is appended hereto at the end of the specification. Further information may be obtained by reference to The Cosmetic Bench Handbook, Cosmetics & Toiletries; C.C. Urbano, editor, Allured Publ. Corp., 1996, which is hereby incorporated in its entirety by reference.

A brief description of some preferred additives and cosmetically active agents follows. The compositions of the invention include a safe and effective amount of a cosmetically active agent. "Safe and effective", as it is used herein, means an amount high enough to significantly positively modify the condition to be treated or the cosmetic effect to be obtained, but low enough to avoid serious side effects.

Preservatives can be desirably incorporated into the cosmetic compositions of the invention to protect against the growth of potentially harmful microorganisms.

Suitable preservatives include, but are not limited to, alkyl esters of parahydroxybenzoic acid, hydantoin derivatives, parabens, propioniate salts, triclosan tricarbanilide, tea tree oil, alcohols, farnesol, farnesol acetate, hexachlorophene and quaternary ammonium salts, such as benzotconjure, and a variety of zinc and aluminum salts. Cosmetic chemists are familiar with appropriate preservatives and may selects that which provides the required product stability. Preservatives are preferably employed in amounts ranging from about 0.0001% to 2% by weight of the composition.

Emollients can be desirably incorporated into the cosmetic compositions of the invention to provide lubricity to the formulation. Suitable emollients may be in the form of volatile and nonvolatile silicone oil, highly branched hydrocarbons and synthetic esters. Amounts of emollients may be in the range of about 0.1-30 wt%, and preferably about 1-20 wt%. By way of example only, suitable silicones include cyclic or linear polydimethylsiloxanes, polyalkylsiloxanes, polyalkylarylsiloxanes and polyether siloxanes. By way of example only, suitable ester emollients include alkenyl esters of fatty acids, polyhydric alcohols, such as ethylene glycol mono and di-fatty acid esters, polyethylene glycol and the like, ether-esters, such as fatty acid esters of ethoxylated fatty alcohols, wax esters, such as beeswax, spermaceti, mysristyl myristate and stearyl stearate, and sterol esters, such as cholesterol fatty acids.

A variety of oily emollients may be employed in the compositions of this invention. These emollients may be selected from one or more of the following classes: 1. Triglyceride esters such as vegetable and animal fats and oils. Examples include castor oil, cocoa butter, safflower oil, cottonseed oil, corn oil, olive oil, cod liver oil, almond oil, avocado oil, palm oil, sesame oil, squalene. Kikui oil and soybean oil; 2. Acetoglyceride esters, such as acetylated monoglycerides; 3. Ethoxylated glycerides, such as ethoxylated glyceryl monostearate; 4. Alkyl esters of fatty acids having 10 to 20 carbon atoms, such as, methyl, isopropyl, and butyl esters of fatty acids, and including hexyl laurate, isohexyl laurate, isohexyl palmitate, isopropyl palmitate, decyl oleate, isodecyl oleate, hexadecyl stearate decyl stearate, isopropyl isostearate, diisopropyl adipate, diisohexyl adipate, dihexyldecyl adipate,

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diisopropyl sebacate, lauryl lactate, myristyl lactate, and cetyl lactate; 5. alkenyl esters of fatty acids having 10 to 20 carbon atoms, such as oleyl myristate, oleyl stearate, and oleyl oleate and the like; 6. fatty acids having 10 to 20 carbon atoms, such as pelargonic, lauric, myristic, palmitic, stearic, isostearic, hydroxystearic, oleic, linoleic, ricinoleic, arachidic, behenic, and erucic acids and the like; 7. fatty alcohols having 10 to 20 carbon atoms, such as, lauryl, myristyl, cetyl, hexadecyl, stearyl, isostearyl, hydroxystearyl, oleyl, ricinoleyl, behenyl, erucyl, and 2-octyl dodecanyl alcohols are examples of satisfactory fatty alcohols and the like, 8. fatty alcohol ethers, such as ethoxylated fatty alcohols of 10 to 20 carbon atoms including the lauryl, cetyl, stearyl, isostearyl, oleyl, and cholesterol alcohols, having attached thereto from 1 to 50 ethylene oxide groups or 1 to 50 propylene oxide groups; 9, ether-esters such as fatty acid esters of ethoxylated fatty alcohols; 10. Lanolin and derivatives, such as lanolin. lanolin oil, lanolin wax, lanolin alcohols, lanolin fatty acids, isopropyl lanolate, ethoxylated lanolin, ethoxylated lanolin alcohols, ethoxylated cholesterol, propoxylated lanolin alcohols, acetylated lanolin alcohols, lanolin alcohols linoleate, lanolin alcohols ricinoleate, acetate of lanolin alcohols ricinoleate, acetate of ethoxylated alcoholsesters, hydrogenolysis of lanolin, ethoxylated hydrogenated lanolin, ethoxylated sorbitol lanolin, and liquid and semisolid lanolin absorption basesand the like; 11. polyhydric alcohol esters, such as, ethylene glycol mono and di-fatty acid esters, diethylene glycol mono-and di-fatty acid esters, polyethylene glycol (200-6000) monoand di-fatty acid esters, propylene glycol mono- and di-fatty acid esters, polypropylene glycol 2000 monooleate, polypropylene glycol 2000 monostearate, ethoxylated propylene glycol monostearate, glyceryl mono- and di-fatty acid esters, polyglycerol polyfatty esters, ethoxylated glyceryl monostearate, 1,2-butylene glycol monostearate, 1,2-butylene glycol distearate, polyoxyethylene polyol fatty acid ester, sorbitan fatty acid esters, and polyoxyethylene sorbitan fatty acid esters are satisfactory polyhydric alcohol esters; 12. wax esters such as beeswax, spermaceti, myristyl myristate, stearyl stearate: 13. beeswax derivatives, e.g. polyoxyethylene sorbitol beeswax; 14. vegetable waxes including carnauba and candelilla waxes; 15. phospholipids such as lecithin and derivatives; 16. sterol including cholesterol and cholesterol fatty acid

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esters; 17. amides such as fatty acid amides, ethoxylated fatty acid amides, solid fatty acid alkanolamides.

Humectants may be added to the composition to increase the effectiveness of the emollient, to reduce scaling, to stimulate removal of built-up scale and improve skin feel. By way of example only, suitable humectants include polyhydric alcohols, such as glycerol, polyalkylene glycols, alkylene polyols their derivatives, propylene glycol, dipropylene glycol, polypropylene glycol, polyethylene glycol, sorbitol, hydroxypropyl sorbitol, hexylene glycol, 1,3-butylene glycol, 1,2,6-hexanetriol, ethoxylated glycerol, propoxylated glycerol and the like. The amount of humectant may be in the range of about 0.5-30 wt% and preferably between 1-15 wt%.

In topical skin care applications, a variety of active substances may be advantageously employed. By way of example only suitable active agents which may be incorporated into the cosmetic composition include anti-aging active substances, anti-wrinkle active substances, hydrating or moisturizing or slimming active substances, depigmenting active substances, substances active against free radicals, anti-irritation active substances, sun protective active substances, anti-acne active substances, firming-up active substances, exfoliating active substances, emollient active substances, and active substances for the treating of skin disorders such as dermatitis and the like.

By way of example only, in the case of hydration, one or more moisturizers may be used, such as glycerin or urea, in combination with one or more precursor agents for the biosythesis of structural proteins, such as hydroxyproline, collagen peptides and the like.

By the way of example only, in case of slimming, at least one ketolytic agent or an alpha-hydroxyacid such a salicylic acid or 5-n-octanoicsalicylic acid may be used in combination with at least on liporegulating agent such as caffeine.

By way of example only, in the case of depigmentation, at least one keratolytic agent is used in combination with a depigmenting agent such as hydroquinone, tyrosinasee inhibitor (kosic acid), ascorbic acid, kojic acid and sodium metabisulfite an the like.

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By way of example only, in the case of protection against free radical agents, vitamin E (against COO radicals), superoxide dismutase (against  $O_2$  free radicals) and sugar and caffeine (against OH free radicals).

By way of example only, in the case of anti-aging, moisturizers, sunscreens, alpha-hydroxyacids, salicylic acid or surface restructuring agents may be used in combination with enzymes for the repair of DNA, vascular protective agents or phospholipids rich in oligoelements and polyunsaturated fatty acids.

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By way of example only, in the case of anti-acne agents, keratolytics, such as salicylic acid, sulfur, lactic acid, glycolic, pyruvic acid, urea, resorcinol and N-acetylevsteine, and retinoids, such as retinoic acid and its derivatives may be used.

By way of example only, in the case of anti-inflammation, non-steroidal anti-inflammatory agents (NSAIDS) may be used, such as propionic acid derivatives, acetic acid, fenamic acid derivatives, biphenylcarboxylic acid derivatives, oxicams, including but not limited to aspirin, acetaminophen, ibuprofen, naproxen, benoxaprofen, flurbiprofen, fenbufen, ketoprofen, indoprofen, pirprofen, carporfen, and bucloxic acid and the like.

By way of example only, in the case of antibiotics and antimicrobials may be included in the composition of the invention. Antimicrobial drugs preferred for inclusion in compositions of the present invention include salts of  $\beta$ -lactam drugs, quinolone drugs, ciprofloxacin, norfloxacin, tetracycline, erythromycin, amikacin, triclosan, doxycycline, capreomycin, chlorhexidine, chlortetracycline, oxytetracycline, clindamycin, ethambutol, hexamidine isethionate, metronidazole, pentamidine, gentamicin, kanamycin, lineomycin, methacycline, methenamine, minocycline, neomycin, netilmicin, paromomycin, streptomycin, tobramycin, miconazole and amanfadine and the like.

By way of example only, in the case of sunscreen protection, suitable agents include 2-ethylhexyl p-methoxycinnamate, 2-ethylhexyl N.N-dimethyl-p-aminobenzoate, p-aminobenzoic acid, 2-phenyl p-methoxycinnamate, 2-ethylhexyl octocrylene, oxybenzone, homomenthyl salicylate, octyl salicylate, 4,4'-methoxy-t-butyldibenzoylmethen, 4-isopropyl dibenzoylmethane, 3-benzylidene camphor, 3-(4-

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methylbenzylidene) camphor, titanium dioxide, zinc oxide, silica, iron oxide, and mixtures thereof and the like. The sunscreening agents disclosed therein have, in a single molecule, two distinct chromophore moieties which exhibit different ultra-violet radiation absorption spectra. One of the chromophore moieties absorbs predominantly in the UVB radiation range and the other absorbs strongly in the UVA radiation range. These sunscreening agents provide higher efficacy, broader UV absorption, lower skin penetration and longer lasting efficacy relative to conventional sunscreens. Generally, the sunscreens can comprise from about 0.5% to about 20% of the compositions useful herein. Exact amounts will vary depending upon the sunscreen chosen and the desired Sun Protection Factor (SPF). SPF is a commonly used measure of photoprotection of a sunscreen against erythema.

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By way of example only, in the case of sunless tanning agents include, dihydroxyacetone, glyceraldehyde, indoles and their derivatives, and the like.

The composition may include cleansing surfactants. Cleansing surfactants are cationic, anionic, amphoteric or non-ionic surfactants which are water-soluble and produce a consumer-acceptable amount of foam. Nonionic surfactants are well-known materials and have been used in cleansing compositions. Therefore, suitable nonionic surfactants include, but are not limited to, compounds in the classes known as alkanolamides, block copolymers of ethylene and propylene, ethoxylated alcohols, ethoxylated alkylphenols, alkyl polyglycosides and mixtures thereof. In particular, the nonionic surfactant can be an ethoxylated alkylphenol, i.e., a condensation product of an alkylphenol having an alkyl group containing from about 6 to about 12 carbon atoms in either a straight chain or branched chain configuration with ethylene oxide, the ethylene oxide being present in an amount equal to at least about 8 moles ethylene oxide per mole of alkylphenol. Examples of compounds of this type include nonylphenol condensed with about 9.5 moles of ethylene oxide per mole of phenol; dodecylphenol condensed with about 12 moles of ethylene oxide per mole of phenol; dinonylphenol condensed with about 15 moles of ethylene oxide per mole of phenol; octylphenol condensed with about ten moles of ethylene oxide per mole of phenol; and diisooctyl phenol condensed with about 15 moles of ethylene oxide per mole of

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phenol.

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A wide variety of acids, bases, buffers, and sequestrants can be utilized to adjust and/or maintain the pH and ionic strength of the compositions useful in the instant invention. Materials useful for adjusting and/or maintaining the pH and/or the ionic strength include sodium carbonate, sodium hydroxide, hydrochloric acid, phosphoric acid, sulfuric acid, acetic acid, sodium acetate, sodium hydrogen phosphate, sodium dihydrogen phosphate, citric acid, sodium citrate, sodium bicarbonate, triethanolamine. EDTA, disodium EDTA, tetrasodium EDTA, and the like.

The polymer network may be useful as a solubilization agent in cosmetic and personal care applications. A self-assembling system comprising the reversibly gelling polymer network exhibits thermogelation, pH sensitivity, and the ability to solubilize hydrophobic agents in aqueous media. When poloxamer is copolymerized with poly(acrylic acid) (PAA) according to the invention, the resulting copolymer network is bioadhesive and can be applied in a number of therapies. The materials described in this invention combine "reverse" thermoviscosification mucoadhesion, solubilization of hydrophobic and difficult to manage moieties, easy formulation, and protection of agents from degradation to provide a superior medium for cosmetic and personal care products.

The reversible viscosification of the polymer network at elevated temperatures makes the materials ideal for use as thickening agents in cosmetic and personal care products at any temperature above the transition. Another use of the "thickening" of solutions containing the polymer network as a thickener supplement in emulsions. Currently emulsifiers are often negatively effected by increased temperatures. An additive with reverse thermal viscosification properties, however, would react in exactly the opposite way, increasing its ability to emulsify as it gained three-dimensional structure upon heating above its transition temperature.

In the applications where the reversibly gelling polymer composition can act as a surfactant, the polymer network will have the ability to act as a primary emulsifier without any (or with very little) addition of traditional surfactant. The responsive polymer network will also act as a stabilizer for oil-soluble ingredients that would

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conventionally need to be solubilized by oils in formulation. The hydrophobic portion of the polymer network (PPO) forms domains which act as reservoirs for an oilsoluble or hydrophobic additive, such as an oil droplet, as is illustrated in Figure 9. These two features of the material of the invention would enable it to be used as a base in a cosmetic formulation that would be non-greasy due to lack of oils, such as petrolatum and mineral oil. The increase in viscosity above the transition temperature adds structure and yield value to the water phase and results in a highly stable emulsion.

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Thus, poloxamer:poly(acrylic acid) polymer network compositions are valuable materials in the formulation of cosmetic and personal care products. In particular, they may be useful as rheology modifiers, provide a cushioning effect on the skin, offer barrier properties and controlled release of actives. In addition, the polymer composition may serve as a surfactant and is compatible with most ingredients used in the cosmetic industry.

The above properties of the poloxamer:poly(acrylic acid) polymer network provides a cosmetic composition that spreads evenly and smoothly and which leaves a lubricious feel to the skin. A sensory evaluation was conducted with seven random volunteers in order to determine the sensory effect of a cream formulation on the skin. An oil-free cosmetic formulation was prepared substantially as set forth in Example 33(b) and was compared to Nivea Oil Free, a product of Beiersdorf of Germany. Volunteers placed unmarked samples on the skin and evaluated the formulation based upon its feel and texture. The samples were rated on a scale of 1 (bad) to 5 (good). The oil-free cosmetic formulation of the present invention scored equally to the Nivea Oil Free moisturizing product. Both samples scored a 3.5 on the rating scale.

The observed thermal behavior of the reversibly gelling polymer network suggests that the increase in viscosity is due to aggregation of the hydrophobic portion of the poloxamer at the transition temperature which, because of bonding with the poly(acrylic acid) component, serve as temporary cross-links which physically bridge adjacent chains of poly(acrylic acid) to provide a viscous gel-like extended polymer structure. The aggregation process may be understood as occurring as shown in Figure

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10, in which a backbone 20 represent poly(acrylic acid), a thin band 24 represents the hydrophobic poly(propylene) glycol region of the poloxamer and a thick band 26 represents the hydrophilic poly(ethylene glycol) region of the poloxamer. Below the transition temperature, the polymer network is randomly arranged, as is shown in Figure 10(a). At or above the transition temperature, the hydrophobic regions 24 associate to form aggregations or micelles 28, as is shown in Figure 10(b). The association increases the effective molecular weight of the polymer network composition with the corresponding increase in viscosity.

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A general method of making the poloxamer:PAA polymer network compositions of the present invention comprises solubilization of the poloxamer in acrylic acid monomer, followed by polymerization of the monomer to PAA. Polymerization may be accomplished by addition of a polymerization initiator or by irradiation techniques. The initiator may be a free radical initiator, such as chemical free radical initiators and uv or gamma radiation initiators. Conventional free radical initiators may be used according to the invention, including, but in no way limited to ammonium persulfate, benzoin ethyl ether, benzyl peroxide, 1,2'-azobis(2,4dimethylpentanitrile) (Vazo 52) and azobisisobutyronitrile (AIBN). Initiation may also be accomplished using cationic or ionic initiators. Many variations of this methods will be apparent to one skilled in the art and are contemplated as within the scope of the invention. For example, the poloxamer component may be dissolved in an acrylic acid/water mixture instead of pure monomer. It may be desirable to remove unreacted monomer and/or free poloxamer from the resultant polymer network. This may be accomplished using conventional techniques, such as, by way of example, dialysis or sohxlet extraction.

Without intending to be bound by a particular mechanism or structure, the following scheme represents a possible chemical mechanism for the formation of the system here described. These mechanisms are presented by way of explanation and are no way limiting of the invention. It is contemplated that these or other mechanistic routes may in fact occur in the formation of the polymer network of the present invention.

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I. Initiation RR --> 2R• (1) R• + CH<sub>2</sub>=CHCOOH ---> RCH<sub>2</sub>CH•COOH (2) II. Hydrogen Abstraction 5 R• + -OCHRCH<sub>2</sub>O----> RH + -OCR • CH,O-(3) R• + -CH<sub>2</sub>CH<sub>2</sub>COOH ---> RH + -CH,CH•COOH (4) III. Chain Transfer 10 -CH2CH•COOH + -OCH2CR1- ---> -CH2CH2COOH + -OCH2CR•-(5) -OCH,CR•O- + -CH,CHCOOH ---> -OCH,CRIIO- + -CH,CH•COOH (7) IV. Propagation RCH2CH•COOH + CH2=CHCOOH --> RCH2CHCOOHCH,CH•COOH (8) V. Side Chain Branching Off AA Backbone 15 -CH<sub>2</sub>CH<sub>2</sub>COOH- + CH<sub>2</sub>=CHCOOH --> -CH<sub>2</sub>CH(CH<sub>2</sub>CH<sub>2</sub>COOH)COOH (9) VI. AA Branching off Poloxamer Backbone -OCH,CR•O- + CH,=CHCOOH --> -OCH2CR(CH2CH•COOH)O-(10)VII. Homogenous Termination 2 -CH<sub>2</sub>CH•COOH --> -CH2CHCOOHCHCOOHCH2-20. (11)VIII. Heterogenous Termination with bonding of Pluronic to PAA -CH<sub>2</sub>CH<sub>2</sub>COOH + -OCH<sub>2</sub>C•RO- --> -CH<sub>2</sub>CH(-OCRCH<sub>2</sub>O-)COOH (12a)

The scheme for bonding of poloxamer to acrylic acid may involve initiation (eq
1), hydrogen abstraction from the propylene or ethylene moiety of the poloxamer (eq
3), and attachment to acrylic acid via addition across the unsaturated bond (eq 10).

Propagation (eq 8) leads to the final PAA.

Alternatively, the mechanism may proceed by initiation according to eqs. (1) and (2), propagation to form PAA (eq.8), a chain transfer reaction to generate a reactive poloxamer moiety (eq. 5), followed by addition of the reactive poloxamer

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moiety to the unsaturated bond of acrylic acid (eq. 10) and subsequent propagation of the PAA chain.

Thus the polymer network may include a plurality of poly(acrylic acid)) units bonded to a single poloxamer unit or, alternatively, a plurality of poloxamer units bound to a single PAA backbone. Combinations of these alternatives are also a possibility.

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Reverse phase polymerization may be used to prepare polymer network beads by dispersion of the poloxamer and acrylic acid monomer mixture in a nonpolar solvent such as hexane or heptane. The aggregating polymer/monomer solution is dispersed with agitation in the nonpolar solvent in order to suspend droplets of the solution. Polymerization of the monomer is initiated by conventional means (i.e., addition of a initiator or irradiation) in order to polymerize the monomer and form responsive polymer network beads. See, U.S.S.N. 08/276.532 filed July 18, 1995 and entitled "Useful Responsive Polymer Gel Beads" for further information on the preparation of polymer gel beads, herein incorporated by reference. Such a method may be particularly desirable to provide a heat sink for the heat generated in the exothermic polymerization reaction.

The polymer network complexes and aqueous gelling solutions of the present invention may be understood with reference to the following examples, which are provided for the purposes of illustration and which are in no way limiting of the invention.

Example 1 This example describes the synthesis of a polymer network and an aqueous responsive polymer network solution prepared using a triblock polymer of poly(ethylene glycol) and poly(propylene glycol), Pluronic® F27 polyol, and poly(acrylic acid). This example also characterizes the gelation and the physical properties of the resultant polymer network.

Synthesis. Block copolymer of poly(propylene glycol) (PPG) and poly(ethylene glycol) (PEG) having triad ABA structure (PEG)<sub>A</sub>(PPG)<sub>B</sub>(PEG)<sub>A</sub> (Pluronic® F127 NF polyol, Poloxamer 407 NF polyol, where "F" means Flakes, "12" means 12X300=3600 - MW of the PPG section of the block copolymer, "7" PEG in

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the copolymer is 70 wt%, and nominal molecular weight is 12,600) from BASF (3.0 g) was dissolved in 3.0 g acrylic acid (Aldrich). This represents a substantially 1:1 weight ratio of Pluronic® F127 polyol and poly(acrylic acid). The solution was deaerated by N<sub>2</sub> bubbling for 0.5 h and following addition of 100 ml of freshly prepared saturated solution of ammonium persulfate (Kodak) in deionized water was kept at 70 °C for 16 h resulting in a transparent polymer.

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Viscosity measurements. A known amount of the resultant polymer was suspended in 100 ml deionized water into which NaOH was added. Following swelling for 3 days while stirring, the pH of the resulting fine suspension was adjusted to 7. Samples of 15 ml each were taken, and pH in each vial was adjusted to desired value by addition of 1 M HCl or NaOH. Samples were then kept overnight and their viscosities were measured at different temperatures using Brookrield viscometer using either an SC4-18 or an SC4-25 spindle.

A control experiment was done with a physical blend of Pluronic® F127 polyol and poly(acrylic acid) (MW 450.000) available from Aldrich. Pluronic® F127 polyol and poly(acrylic acid) were dissolved together in deionized water at 1 wt% total polymer concentration and the resultant solution was adjusted to pH 7, stirred and kept in refrigerator. The responsiveness of the polymer network composition and the physical blend to temperature and pH is illustrated in Figs. 1, 11 and 12. Figs. 1 and 2 clearly demonstrate that the synthetic route outlined above resulted in a polymer network system that is sensitive to pH and temperature of the environment. Note that the liquid-gel transition is very sharp, occurring over a very small temperature change or pH (see, Figure 11). Figure 12 is a viscosity vs. temperature graph comparing the gelling characteristics of the responsive polymer network composition and the physical blend. The blend prepared by physically mixing of the triblock PEG/PPG/PEG polymer and poly(acrylic acid) did not exhibit viscosifying effect either as a function of temperature or pH.

It was generally observed that 0.5-5 wt% polymer network compositions made of Pluronic® F127 polyol and poly(acrylic acid) viscosify at temperatures of around 30 °C and higher if pH is adjusted to 6 or higher. The gelling effect was observed in

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polymer network compositions standing 3 months or longer. Repeated heating and cooling of responsive polymer network compositions did not cause deterioration of the polymer network or the gelling effect. Solutions of either Pluronic® F127 polyol or poly(acrylic acid) (1-5 w% in water, adjusted to pH 6 or higher) or physical blends of the two lacked the reverse thermal gelling effects found for polymer network compositions.

<u>Example 2</u>. This example describes a standard operating procedure for the manufacture of the reversible gelling polymer network.

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The procedure is based upon a 50 liter production. A NaOH solution was prepared by dissolving 131.8 g NaOH pellets in 131.8 mL DI water (50% solution). The NaOH was allowed to dissolve completely. The NaOH solution will be used to convert a percentage of the acrylic acid to sodium acrylate in situ. Acrylic acid monomer (4 kg) is charged into a monomer feed tank and agitated at 250 rpm. NaOH is added slowly. The precipitate formed as the acrylic acid is neutralized to sodium acrylate is allowed to dissolve. Pluronic® F127 (3.5 kg) is slowly added to the monomer feed tank. Pluronic® F127 is dissolved under continued agitation.

Norpar 12 (a refined C-12 alkane) is added to the reaction vessel (37 L). The mixture is agitated at 100 rpm. Stabilizer solution of Ganex V-126 is prepared in 2L Norpar 12 and added to the reactor under agitation.

A reaction vessel was degassed using a nitrogen sparge introduced from the bottom of reactor and was continued throughout the reaction. Initiator (13.63 g Lauryl peroxide and 4.23 g Vazo 52 in 0.7 kg acrylic acid monomer) is introduced into the monomer solution. The monomer solution was transferred to the reaction vessel. Agitation was increased to 150 rpm. Nitrogen sparging continued for an additional 20 minutes and then heating began. Heating began at a rate of 0.5-1.0 °C/min up to 75 °C. The reaction began to exotherm at about 45-50 °C and is allowed to continue without cooling until a maximum is reached. It is then cooled to 75 °C using forced cooling. The reaction continued for 12 hours and was then cooled to 35 °C. The slurry was transferred into pails and the polymer beads were allowed to settle.

The slurry was filtered through Buchner Funnels with filter paper (11 µm pore

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size) until the bulk of the Norpar had been removed from the beads. The beads were washed three times with heptane. The filtered beads were transferred to a Pyrex drying tray and spread on the tray in a uniform layer. The beads were dried under vacuum for 4 hours at 40-50 °C. The dried beads were analyzed as follows.

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Elemental analysis. The elemental analysis was performed by Quantitative Technologies, Inc., Whitehouse, NJ using a Perkin Elmer 2400 CHN Elemental Analyzer. Analysis provided C (52.49%), H (7.50%), N (< 0.05%), the balance assumed to be oxygen (39.96%).

Thermal Gravimetric Analysis (TGA). The TGA method was performed by Massachusetts Material Research, Inc., West Boylston, MA using a Dupont TGA model 295. The assay was run using a temperature ramp from 30 to 500 °C/min. The resolution for the system was set to 4 (1.0 °C/min for all slope changes). The data was analyzed using the first derivative of the curve and using maxima and minima to mark transitions. The moisture content was also calculated in this manner. The first derivative yielded three maxima. The first transition (moisture) was 3.0% by weight, the second transition was 14.0% by weight and the third was 67.02% by weight. Residue (15.98% remained).

Molecular weight determination by gel permeation chromatography (GPC). The molecular weight was determined by GPC on a Hewlet Packard 1100 Liquid Chromatography system with a Viscotech T60 Triple Detector system. Three Waters Ultrahydrogel columns, 1000, 500 and 250 Å, were used for the separation. The mobile phase was  $0.1M \text{ NaNO}_3$  and  $0.01M \text{ K}_3\text{HPO}_4$  salt solution, pH adjusted with phosphoric acid to a pH of  $8.0 \pm 0.1$ . The flow rate for the separation was 0.9 mL/min. The column temperature was maintained at 15 °C. The injection volume for the assay was  $50 \text{ }\mu\text{L}$ . A PEG molecular weight standard of 23,000 Daltons was used to align the detectors. The result for the assay were:

M<sub>n</sub>: 341,700 Daltons

M<sub>p</sub>: 1,607,000 Daltons

M<sub>w</sub>: 2,996,000 Daltons

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Free poloxamer determination by GPC. The amount of free (unbound)

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poloxamer in the polymer matrix was determined using the above GPC method and comparing the poloxamer peaks to that of a standard poloxamer solution. The typical result is approximately 18-22% free poloxamer by weight.

The effect of both the bonded and non-bonded poloxamer on the gelation properties of the responsive polymer network has been determined by extraction of the non-bonded poloxamer from the material. Such extraction studies have established that the graft co-polymer alone exhibits the characteristic reverse thermal gelation of the composition; however, the presence of non-bonded poloxamer component modulates the gelation process. The non-bonded poloxamer component can affect the temperature of transition (from liquid to gel) and the degree of transition and assists in a more controlled and reproducible transition.

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Bound poloxamer determination by ethylene oxide (EO) titration. The EO titration was performed as follows. A 5 gm sample of the product polymer was extracted in dichloroethane for three hours at reflux temperatures. The solid is removed and dried under a vacuum for 12 hours at room temperature. The dry material is then analyzed using ASTM method D 2959-95, "Standard Test Method for Ethylene Oxide Content". The amount of EO in the sample is related to the amount of poloxamer bound to the polymer. The typical result is approximately 15 % by weight of EO.

The relative amount of free poloxamer may be varied dependent upon the relative proportions of starting materials and the method of polymerization. Although the residual solids presumably contain only poloxamer which is bonded to the poly(acrylic acid), i.e., a graft co-polymer, the material still shows strong viscosification when it is neutralized and dissolved in water. However, the temperature of viscosification is increased substantially and the degree of viscosification per gram of total solids is increased by removal of free poloxamer. Thus, the free poloxamer plays a role in modifying the extent and temperature of viscosification. The poloxamer undergoes conformational changes and changes to the critical micelle concentration as a function of temperature. The poloxamer will change from an open, non-aggregated form to a micellular, aggregated form with

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changes in temperature.

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Residual acrylic monomer determination by gas chromatography (GC). The residual acrylic acid monomer was determined by GC analysis using a Hewlet Packard GC 5890A, using a HP-FFDAP-TPA 10 m x 0.53 mm x 1µm column. The sample was extracted and run in methanol. Using an internal standard ratio, the sample was compared to a one point calibration. The typical results for this assay were below 70 ppm acrylic acid monomer.

Residual Norpar solvent by GC. The residual Norpar in the sample was determined by GC using the above method and comparing the Norpar peaks to that of a standard. The typical results were below 1.5 wt%.

UV-vis spectrum. Optical clarity data of UV-vis spectrophotometer was obtained. A 1.0% solution in water was prepared and measured at 420 nm. Transmittance (%) was typically greater than 90%.

<u>Differential scanning calorimetry (DSC).</u> The DSC was performed by Massachusetts Material Research. Inc.. West Boylston. MA using a temperature ramp from 30 to 350 °C at 5 °C/min. The resolution for the system was set to 4 (1.0 °C/min for all slope changes). The assay yielded one endothermic event at 265 °C, typically 270 J/g.

Examples 3-9. This example describes the synthesis of a several reversible thermal gelling polymer network prepared using a variety of poloxamers and poly(acrylic acid). The gelation and the physical properties of the resultant polymer network compositions are reported in Table 2.

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Table 2.

example	poloxamer	poloxamer composition	polox- amer: PAA	trans. temp.	comments
3	Pluronic® F88 Prill polyol	2400 MW P <sup>D</sup> G; 80 wt% PEG; nominal MW 11,400	1:1	48 °C	viscosity response curve shown in Figure 13
4	Pluronic® F127 NF polyol	3600 MW PPG; 70 wt% PEG; nominal MW 12,600	1:1	30 °C	pentaerythritol triallyl ether crosslink agent used
5	Pluronic® P104 polyol	3000 MW PPG; 40 wt% PEG; nominal MW 5,900	1:1	28 °C	viscosity response curve shown in Figure 14
6	Pluronic® P123 polyol	3600 MW PPG; 30 wt% PEG; nominal MW 5,750	1:1	25 °C	viscosity response curve shown in Figure 15
7	Pluronic® F127/Pluronic® F108 polyol blend (1:1)	as above	l:1.7	42 °C	polymer solid formed, dried; resolubilized in neutralizing solution
. 8	Pluronic® F88 polyol	as above	1:1.7	80 °C	polymer solid formed, dried; resolubilized in neutralizing solution
9	Pluronic® F127/Pluronic® F88 polyol blend (1:1)	as above	1:1.7	85 °C	polymer solid formed. dried: resolubilized in neutralizing solution

Example 10. The following example demonstrates the effect of hydrophilic/hydrophobic ratio on the gelling temperature. Polymer network compositions were prepared from the following poloxamers shown in Table 3.

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Table 3. Composition of poloxamers investigated.

triblock polyol polymer	MW of PPG block	www of PEG block
composition		
P103	3250	50
(PEG) <sub>37</sub> (PPG) <sub>56</sub> (PEG) <sub>37</sub>		
P104	3250	40
(PEG) <sub>25</sub> (PPG) <sub>56</sub> (PEG) <sub>25</sub>		
P105	3250	30
(PEG)16(PPG)56(PEG)16		

Table 3 shows that in this series, the fraction of PEG is reduced when the molecular weight of the PPG block is kept constant. Linse (*Macromol.* 26:4437-4449 (1993)) report phase diagrams for these copolymers in water were calculated and it was shown that two-phase boundaries corresponding to the beginning of aggregation are almost unaffected by the molecular mass, given a constant PEG/PPG ratio, whereas these boundaries shifted to lower temperature as the PEG content of the polymer is reduced at constant mass. The strong dependence of the PEG/PPG ratio is a consequence of the differing solubilities of PEG and PPG in water at the elevated temperatures. Thus one would suppose that aggregation that causes viscosification in the responsive polymer network composition should shift to lower temperature as PEG fraction decreases.

The poloxamer (3.0 g) was dissolved in 3.0 g acrylic acid. The solution was deaerated by N<sub>2</sub> bubbling for 20 min. and following addition of the 100:1 of freshly prepared saturated solution of ammonium persulfate in deionized water was kept at 70°C for 16 h resulting in a strong whitish polymer. A sample of the polymer obtained (0.4 g) was suspended in 40 ml deionized water into which NaOH was added. Suspended responsive polymer network particles were allowed to dissolve under constant stirring. The resulting 1 wt% polymer network solutions were subjected to the viscosity measurement at shear rate of 132 or 13.2 sec<sup>-1</sup> using a SC4-18 spindle. It can be seen from Figure 16 that, firstly, viscosity of the 1 wt%

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responsive polymer network solutions before viscosification (at 20-24°C) decreases in the series  $(PEG)_{37}(PPG)_{56}(PEG)_{17}(F103) > (PEG)_{25}(PPG)_{56}(PEG)_{25}(F104) >$   $(PEG)_{16}(PPG)_{56}(PEG)_{16}(F105)$  and, secondly, the temperature at which gelation shifts from about 45°C for  $(PEG)_{37}(PPG)_{56}(PEG)_{17}$  to about 35°C for  $(PEG)_{25}(PPG)_{56}(PEG)_{25}$  and  $(PEG)_{16}(PPG)_{56}(PEG)_{16}$ . Both results are in excellent agreement with the theory set forth in Linse.

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Example 11. The following example is related to release of and active agent from a poloxamer:poly(acrylic acid) polymer network. Drug loading and kinetics of release of the protein hemoglobin from poloxamer:poly(acrylic acid) polymer network is described.

Synthesis. Pluronic® F127 (3.0 g) was dissolved in 3.0 g acrylic acid. The solution was deaerated by N<sub>2</sub> bubbling for 0.5 h and following addition of 100 Fl of freshly prepared saturated solution of ammonium persulfate (Kodak) in deionized water was kept at 70°C for 16 h resulting in a transparent polymer. The resultant responsive polymer network obtained (5 g) was suspended in 95 ml deionized water into which NaOH was added. The resulting suspension was allowed to swell for 7 days.

Hemoglobin loading and release. A 5 wt% responsive polymer network composition (3 g) was allowed to swell for 16 h in 10 ml of 0.25 mg/ml solution of human hemoglobin (Sigma) in deionized water adjusted to pH 8. The resulting mixture was well shaken and placed into the feed chambers of customized vertical, static, Franz-like diffusion cells made of Teflon. The feed and receiver chambers of the diffusion cells were separated by mesh screens (# 2063). The receiver chamber was continuously stirred by a magnetic bar. The cells were allowed to equilibrate to either 25 or 37°C (in an oven). The feed and receiver phases consisted of 1 g of the hemoglobin-loaded responsive polymer network and 6 ml of phosphate-buffered saline (pH 7.4), respectively. In the control experiment, the feed phase was made of 1 g of 0.25 mg/ml hemoglobin solution. After the feed solution had been loaded into the cell, the kinetic time commenced. Samples of the receiver phase was withdrawn from time to time and their absorbance was measured spectrophotometrically at 400 nm.

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To calculate hemoglobin concentrations, corresponding calibration curves (absorbance in PBS versus hemoglobin concentration) were generated. The results of the kinetic experiment are presented in Figure 17. It can be seen that the rate of hemoglobin release from the polymer network was substantially lowered at 37°C when compared to that at 25°C, because of viscosity increase in the polymer network at elevated temperatures (see Figure 1). The protein released from the polymer network composition still retained its native structure, as was determined by comparison of uvvis spectra of release hemoglobin and natural hemoglobin.

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Example 12. The following example is related to release of an active agent from a poloxamer:poly(acrylic acid) polymer network. Drug loading and kinetics of release of the protein lysozyme from a polymer network is reported.

Lysozyme loading and release. A 5 wt% responsive polymer network composition (3 g) was allowed to swell for 16 h in 10 ml of 1 mg/ml solution of chicken egg-white lysozyme (Sigma) and 1.5 mg/ml sodium dodecyl sulfate (Aldrich) in deionized water adjusted to pH 8.5. The resulting mixture was well shaken and placed into the feed chambers of customized vertical, static, Franz-like diffusion cells made of Teflon. The feed and receiver chambers of the diffusion cells were separated by mesh screens (# 2063). The receiver chamber was continuously stirred by a magnetic bar. The cells were allowed to equilibrate to either 25 or 37°C (in an oven). The feed and receiver phases consisted of 1 g of the lysozyme-loaded responsive polymer network and 6 ml of phosphate-buffered saline (pH 7.4), respectively. In the control experiment, the feed phase was made of 1 g of 1 mg/ml lysozyme solution. After the feed solution had been loaded into the cell, the kinetic time commenced. Samples were withdrawn and their absorbance measured spectrophotometrically at 280 nm. A calibration curve was prepared for lysozyme concentration ranging from 0 mg/ml to 0.5 mg/ml in phosphate buffered saline. The results of the kinetic experiment are presented in Figure 18. It can be seen that the rate of lysozyme release from the responsive polymer network composition was substantially lowered at 37°C when compared to that at 25°C, because of viscosity increase in responsive polymer network at elevated temperatures (see Figure 1).

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In order to demonstrate the retention of the enzymatic activity of lysozyme, the lysozyme released from the responsive polymer network composition was assayed using Micrococcus lysodeikticus cells and compared to that of original lysozyme. The enzymatic activity of lysozyme was the same, within the error of the assay (15%), as that of the original lysozyme. Control without lysozyme in presence of sodium dodecyl sulfate did not show any appreciable lysis of the cells.

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Example 13. The following example is related to release of an active agent from a poloxamer:poly(acrylic acid) polymer network. Drug loading and kinetics of release of insulin from a responsive polymer network composition is reported.

Insulin loading and release. A 5 wt% responsive polymer network composition (3 g) was allowed to swell for 16 h in 10 ml of 5 mg/ml solution of bovine Zn<sup>2+</sup>-insulin (Sigma) in deionized water adjusted to pH 7. The resulting mixture was well shaken and placed into the feed chambers of customized vertical, static, Franz-like diffusion cells made of Teflon. The feed and receiver chambers of the diffusion cells were separated by mesh screens (# 2063). The receiver chamber was continuously stirred by a magnetic bar. The cells were allowed to equilibrate to either 25 or 37°C (in an oven). The feed and receiver phases consisted of 1 g of the insulin-loaded responsive polymer network and 6 ml of phosphate-buffered saline (pH 7.4), respectively. In the control experiment, the feed phase was made of 1 g of 5 mg/ml insulin solution. After the feed solution had been loaded into the cell, the timing commenced. Samples were withdrawn and their absorbance was measured spectrophotometrically at 280 nm. A calibration curve was prepared for insulin concentration ranging from 0 mg/ml to 1.25 mg/ml in phosphate buffered saline. The results of the kinetic experiment are presented in Figure 19. The rate of insulin release from responsive polymer network was substantially lowered at 37°C when compared to that at 25°C, because of viscosity increase in responsive polymer network at elevated temperatures (see Figure 1).

Example 14. This example demonstrates the preparation of a sterile reversibly gelling polymer network aqueous composition and the stability of the composition to sterilization. The polymer network is prepared as described in Example 1, except that

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the composition is prepared at 2 wt% Pluronic® F127 polyol/poly(acrylic acid). After dissolution of the 2 wt% polymer network in water, the viscosity is measured. The composition then is sterilized by autoclaving at 121°C, 16 psi for 30 minutes. Viscosity is determined after sterilization. The corresponding curves for viscosity (a) before and (b) after sterilization are shown in Figure 20 and establish that minimal change in the viscosity profile of the material has occurred with sterilization.

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<u>Examples 15-30</u>. These examples show additives which may be used to affect the transition temperature overall viscosification of the polymer network composition.

A 1 wt% polymer network was prepared in deionized water at pH 7 in which a variety of additives were included in the composition. The effect of the additive was determined by generation of a Brookfield viscosification curve. Results are reported in Table 4.

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Table 4.

	Example No.	Example No. Additive (wt%)		Effect of additive on:		
			transition temp. (°C)	final viscosity (% change)		
	15	1,2-methyl pyrrolidone (5)	I (1.8)	N		
5	16	Rhodapex CO-436 (2)	I (1.6)	И		
	17	Dow Corning 190 (2)	I (5)	I (150)		
	18	isopropyl alcohol (0.5)	I (3.1)	I (45)		
	19	Pluronic® L122 (1)	D (4.4)	D (13)		
ĺ	20	Pluronic® F88 (1)	N	I (41)		
0	21	Tween 80 (0.5)	N	I (18)		
	22	Germaben® II (1)	D (9)	I (100)		
	23	Iconol NP-6 (1)	D (9)	I (500)		
	24	Plurafac C-17 (0.5)	I (5.2)	D (36)		
	25	Dow Corning 193 (0.75)	I (4.1)	D (12)		
5	26	glycerin (5)	D (2)	N		
	27	UC 50-HB- 170/EO/PO random copolymer (0.5)	N	N		
	28	PVP K15 (1)	N	N		
	29	MAPTAC (1)	N	D (8)		
	30	potassium chloride (0.25)	N	D (34)		

20 I = increase; D = decrease; and N = no change

Example 31. Because of the surfactant nature of the polymer network composition coupled with the gelation effect of the polymer network composition, it is possible to prepare formulation which are 100% water-based, but which are lubricous and thick.

Formulations including a nonionic surfactant formulation: An O/W (oil-inwater) emulsion was made by combining the following ingredients utilizing conventional mixing techniques:

Table 5.

Ingredient % w/w 10 % wt. 1:1 responsive 20 0 polymer network as prepared in Example 1 Emulsifying Wax NFT 2.5

> Mineral Oil 5.0 Polowax available from Croda

Into a vessel equipped with a high efficiency homogenizer, the formula amount of all ingredients is added, water is added to 100% w/w and allowed to mix to homogeneity. This formulation contains a nonionic surfactant and gives an emulsion that is fluid at room temperature but viscosifies above 32°C.

Formulations including a cationic surfactant formulation: An O/W (oil-inwater) emulsion was made by combining the following ingredients utilizing conventional mixing techniques:

Table 6.

Ingredient	% w/w	
10 % wt. 1:1 responsive polymer network as prepared in Example 1	20.0	
Behentrimonium Methosulfate (and) Cetearyl alcohol <sup>1</sup>	2.5	
Mineral Oil	5.0	

<sup>1</sup> Incroquat Behenyl TMS available from Croda

Into a vessel equipped with a high efficiency homogenizer, the formula amount

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of all ingredients is added and allowed to mix to homogeneity. This formulation contains a cationic surfactant and gives an emulsion that is fluid at room temperature but viscosifies above 32°C.

Formulations including an anionic surfactant formulation: An O/W (oil-in-water) emulsion was made by combining the following ingredients utilizing conventional mixing techniques:

Table 7.

Ingredient	% w/w	
10 % wt. 1:1 responsive polymer network as prepared in Example 1	20.0	
Cetearyl Phosphate (and) Cetearyl alcohol <sup>1</sup>	2.5	
Mineral Oil	5.0	

1 Crodatos CES available from Croda

Into a vessel equipped with a high efficiency homogenizer, the fermula amount of all ingredients is added, water is added to 100% w/w and allowed to mix to homogeneity. This formulation contains a anionic surfactant and gives an emulsion that is fluid at room temperature but viscosifies above 32°C.

<u>Example 32.</u> Acne Medication: An oil-free, clear, anti-acne treatment is made by combining the following ingredients utilizing conventional mixing techniques:

Table 8.

Ingredient	% w/w		
10 % wt. 1:1 responsive	20.0		
polymer network prepared as in			
Example 1			
Glycerin USP	5.0		
Salicylic Acid	2.0		
DL-Panthenol	0.5		
Germaben® II <sup>1</sup>	0.1		
Disodium EDTA	0.2		
USP Purified Water	72.2		
Germaben®II available from Sutton	Laboratories		

To one vessel, equipped with a Lightnin' Mixer with a 3 blade paddle prop,

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the full amount of USP Purified Water to 100% w/w is added. While maintaining the temperature, with moderate to vigorous mixing, the formula amount of Disodium EDTA. Citric Acid, DL-Panthenol, Glycerin, Salicylic Acid, and Germaben® II is added. These materials are allowed to dissolve at 50°C. After dissolution, the vessel is then cooled to 20°C. To another vessel, equipped with a high efficiency homogenizer, the formula amount of responsive polymer network is added. The responsive polymer network vessel is then cooled to 4°C. After cooling, while vigorously homogenizing, the contents of the first vessel is added to the second vessel, and allowed to mix to homogeneity.

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The composition displays a flowable clear jelly appearance with excellent spreadability and absorption characteristics at room temperature, and after heating the formulation to 32°C, the composition thickens to a gel-like consistency.

Example 33. (a) Oil-free Moisturizer (formulation I): An oil-free, lubricous moisturizer was made by combing the following ingredients utilizing conventional mixing techniques:

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Table 9.

Ingredient	% w/w
10% wt 1:1 responsive polymer network as prepared in Example 1	20.0
Glycerin USP	5.0
PPG-2 Myristyl Ether Propioniate	3.0
DL-Panthenol	0.5
Germaben® II¹	0.1
Disodium EDTA	0.2
Citric Acid	0.01
USP Purified Water	71.19

Germaben<sup>®</sup> II available from Sutton Laboratories

The above ingredients were added and processed as described above for the acne composition. The composition displayed a flowable creamy lotion appearance with excellent emolliency, spreadability and absorption characteristics at room temperature. After heating the formulation to above 26°C, the composition thickened to a gel-like consistency. The viscosity vs. temperature curve is shown in Figure 21 and demonstrates that addition of adjuvants to the composition significantly enhances the responsive polymer network maximum viscosity (>900,000 cps). The use of the poloxamer:poly(acrylic acid) polymer network in the formulation also imparts a unique viscosification effect after application to the skin, which is not evident in typical commercial O/W emulsion formulations (See, Figure 21b).

(b) Oil-free Moisturizer (formulation II): An oil-free, lubricious moisturizer was made by combing the following ingredients utilizing conventional mixing techniques:

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Table 10.

Ingredient	% w/w	
1:1 polymer network as prepared in Example 1	2.0	
Glycerin USP	5.0	
Carbopol 980	1.0	
D-panthenol, propylene glycol	1.0	······································
Preservative	1.0	
Hydrolyzed protein (and) hyaluronic acid	0.5	
Sodium hydroxide.	0.2	
USP Purified Water	90	

The above ingredients were added and processed as described above for the acne composition. The composition displayed a flowable creamy lotion appearance with excellent emolliency, spreadability and absorption characteristics at room temperature. After heating the formulation to 26°C, the composition thickens to a gel-like consistency. The addition of adjuvants to the composition significantly enhances the polymer network maximum viscosity.

Example 34. Sunscreen Lotion. An oil-free, lubricious sunscreen lotion was made by combining the following ingredients utilizing conventional mixing techniques:

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Table 11.

Ingredient	% w/w	
1:1 polymer network as prepared in Example 1	2.0	
Glycerin USP	8.0	
Carbopol 980	1.0	
Parsol MCX	7.0	
Myristyl Ether Propionate	5.0	<del></del>
Preservative	1.0	
Cyclomethicone	1.0	
Sodium hydroxide	0.2	
USP Purified Water	74	

The above ingredients were added and processed as described above for the

acne composition. The composition displayed a flowable creamy lotion appearance
with excellent emolliency, spreadability and absorption characteristics at room
temperature. After heating the formulation to above 26°C, the composition thickened
to a gel-like consistency. The addition of adjuvants to the composition significantly
enhances the polymer network maximum viscosity.

Example 35. Facial mask. A face mask was made by combing the following.

<u>Example 35.</u> Facial mask. A face mask was made by combing the following ingredients utilizing conventional mixing techniques:

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Table 12.

Ingredient	% w/w
1:1 polymer network as prepared in Example 1	1.0
Polyvinyl alcohol	6.0
Polyvinylpyrollidone (20%)	5.0
D-panthenol, propylene glycol	1.25
Propylene glycol	1.25
USP Purified Water	85.5

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The above ingredients were added and processed as described above for the acne composition. The composition displayed a flowable creamy lotion appearance with excellent emolliency, spreadability and absorption characteristics at room temperature. After heating the formulation to above 26°C, the composition thickened to a gel-like consistency. The addition of adjuvants to the composition significantly enhances the polymer network maximum viscosity.

Example 36. Facial toner. A face mask was made by combing the following ingredients utilizing conventional mixing techniques:

Table 13.

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Ingredient	% w/w	
1:1 polymer network as prepared in Example 1	0.01	
Hydroxyethyl cetyldimonium phosphate	1.00	
PEG-40 hydrogenated caster oil	2.00	
D-panthenol, propylene glycol	0.50	
Glycerin	2.00	
Witch hazel extract	5.00	1 7
USP Purified Water	88.49	

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The above ingredients were added and processed as described above for the acne composition. The composition displayed a flowable appearance with excellent emolliency, spreadability and absorption characteristics at room temperature. After heating the tormulation to above 26°C, the composition thickened to a gel-like consistency. The addition of adjuvants to the composition significantly enhances the polymer network maximum viscosity.

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Example 36. Solubilization studies of model hydrophobic agents in the poloxamer: poly(acrylic acid) polymer network: estradiol and progesterone. This example is presented to demonstrate the solubilization of a hydrophobic agent in the polymeric network. Progesterone and estradiol were used as the hydrophobic agents in this model solubilization study.

Acrylic acid (99%), fluorescein (98%), β-estradiol (98%), and progesterone (98%) were all obtained from Aldrich and used as received. Pluronic® F127 NF was obtained from BASF. Poly(oxyethylene-b-oxypropylene-b-oxyethylene)-g-poly(acrylic acid) copolymers (responsive polymer network) were synthesized by free-radical polymerization of acrylic acid in the presence of poloxamer as described above. The polymer network copolymers discussed here were composed of about 1:1 ratio of PAA to poloxamer. The rheological properties of polymer network were assessed using LVDV-II+ and RVDV-II+ Brookfield viscometers. The microscopic light scattering of 21 nm poly(styrene) latex particles in deionized water and 1 w% reversibly gelling polymer network was measured using He-Ne laser as described previously (See, Matsuo, E.S., Orkisz, M., Sun, S.-T., Li, Y., Tanaka, T., Macromolecules, 1994, 27, 6791). The solubility of fluorescein and hormones in aqueous solutions was measured by the equilibration of excess solubilizate with the corresponding solution following removal of undissolved species by centrifugation and filtration. Hydrophobic agents were assayed spectrophotometrically at 240 (progesterone) or 280 nm (estradiol), or by using 70/30 w/w H<sub>2</sub>SO<sub>4</sub>/MeOH (Tsilifonis-Chafetz reagent). In vitro hormone release studies were conducted using thermostatted, vertical Franz cells. Spunbonded polypropylene microfilters (micron retention, 15-20) were used as a membrane separating feed and receiver phases in

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Franz cells. The responsive polymer network, water, ethanol, and 20% PEG in water were observed to wet the membrane. The receiver solutions consisted of 20 w% PEG in water (pH 7) and were stirred by magnetic bars. The feed phases composed of responsive polymer network were loaded with either estradiol or progesterone. Each hormone was dissolved in ethanol and the resulting solution was added into the responsive polymer network.

Equilibrium solubility vs. temperature plots for estradiol and progesterone (partition coefficient octanol/water (P) 7200 and 5888, respectively, in aqueous solutions of Pluronic® F127 polyol and responsive polymer network are presented in Figure 22. It can be seen that increasing temperature and concentration (C) of polymers in the solution raises the amount of the hormone dissolved. In Figure 22a, vertical lines represent critical micellar temperatures (CMT) for corresponding Pluronic F127 polyol solutions. It is interesting to note that the slope of the solubility-temperature plots increased as temperature reached CMT, indicating that solubilization in the Pluronic solutions was predominantly due to the formation of micelles. Similar trend was observed in the responsive polymer network solutions. The S values in 5% aqueous solutions of branched PAA did not exceed 15 and 40 μg/mL at 60 °C for estradiol and progesterone, respectively. The solubility values found for responsive polymer network were the same as S in parent Pluronic solutions of equivalent concentrations. Therefore, it may be suggested that solubilization behaviors of the responsive polymer network are governed by the properties of the poloxamer incorporated into it. Thermodynamic parameters of the solubilization process with responsive polymer network were calculated using the same approximations as in the micellar solubilization with Pluronic polyols. See, Saito, Y., Kondo, Y., Abe, M., Sato, T., Chem. Pharm. Bull., 1994, 42, 1348. Namely, partition coefficient P was estimated from equilibrium solubilities of estradiol in responsive polymer network and water:

$$P = S_{SH}/S_{W} \tag{13}$$

by extrapolating the solubility plots of the steroid in Figure 22 to 100 % responsive polymer network. Using P values obtained from data in Figure 23, we calculated the

standard free energy change ( $\Delta G$ ), standard enthalpy of solubilization ( $\Delta H$ ), and standard entropy of solubilization ( $\Delta S$ ) using the following expressions:

$$\Delta G = -RT \ln P$$
;  $\Delta H = -R\Delta \ln P/\Delta (1/T)$ ;  $\Delta S = (\Delta H - \Delta G)/T$  (14)

Thermodynamic parameters obtained along with P values are given in Table 13.

Apparent partition coefficients and thermodynamic parameters for solubilization of estradiol by responsive polymer network.

Table 13.

T, K	P=SSH/S	ΔG kJ/moi	ΔH kJ/mol	ΔS J/mol
277	490	-14.3		68.6
293	520	-15.2		52.0
310	660	-16.7	4.72	53.9
323	660	-17.4	7	54.0
333	660	-18.0		54.0

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Negative  $\Delta G$  values indicate spontaneous solubilization at all temperatures, whereas positive  $\Delta H$  shows that the solubilization was endothermic, similar to the solubilization of estriol, as well as indomethacin, by the poloxamer. Notably,  $\Delta S$  of solubilization was always positive, suggesting that the more ordered water molecules surrounding hydrophobic estradiol molecules moved to the less ordered bulk phase when the estradiol was transferred to the hydrophobic core of PPG segments in responsive polymer network. The aggregation of the PPG segments at elevated temperatures provides not only temporary cross-linking in the gel, but also a thermodynamically "friendly" environment for the hydrophobic drugs. Indeed, one can express the free energy of formation of the aggregate core-water interface in responsive polymer network as:

$$\Delta G = [\sigma P_{W}(1-\phi) + \sigma W_{D}\phi](4\pi R^{2}/n)$$
 (15)

where  $\sigma P_w$  and  $\sigma W_D$  are the interfacial tensions between pure PPO polymer and water and between water and the drug, respectively;  $\phi$  is the volume fraction of the drug within PPO core; R is the effective radius of the core, and n is the aggregation number.

Equation (3) shows that solubilization of a hydrophobic drug of high  $\sigma WD$  should increase the stability of the aggregate. The solubilization process was found to decrease the critical micellization concentration and substantially increase the micellar core radius in Pluronic surfactants (Hurter, P.N. et al., "In Solubilization in Surfactant Aggregates", Christian, S.D., Ed., Marcel Dekker, New York, 1995). A similar trend is indicated by the lowering the onset of gelation of the responsive polymer network upon solubilization of fluorescein (LogP 2.1) (Figure 24). The solubilization of hydrophobic drugs by responsive polymer network, analogous to the micellar solubilization of drugs by poloxamer, suggests that the responsive polymer network can be an effective vehicle in drug delivery.

Our in vitro study of hormone release from responsive polymer network shows an increase in the initial transport rate with either decreasing total polymer concentration in the formulation or decreasing temperature (Figure 25). These effects are related to the changes in macroscopic viscosity of the responsive polymer network, which erodes more rapidly from the feed phase through the membrane into the receiver compartment as the viscosity decreases (Figure 26). The degree of the responsive polymer network erosion was measured by weighing hormone-loaded responsive polymer network before and after kinetic experiment.

Figure 27 shows that the relative amount of progesterone penetrating into the receiver phase decreased 4-fold with the increase of total polymer concentration, whereas the total relative amount of progesterone stayed almost constant as total polymer concentration in the responsive polymer network increased. This result shows the existence of two routes of transport of hydrophobic drugs in our model system. Firstly, the drug incorporated into aggregates within the responsive polymer network system can flow through the membrane along with the erosion of the responsive polymer network; secondly, the drug not associated with the responsive polymer network aggregates can diffuse out of the responsive polymer network in the feed phase. The second process should not be related to the viscosity of the responsive polymer network. Indeed, the dynamic light scattering experiment shows no dramatic change of diffusivity of poly(styrene) latex particles in the responsive polymer

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network as temperature rises thereby increasing macroscopic viscosity more than 10-fold (Figure 28). This result indicates that the viscosity of the responsive polymer network is essentially unaffected on the microscopic scale.

5 Appendix A attached.

### APPENDIX A

# Cosmetic Bench Reference Function Definitions

Abrasive: abrades, smoothes, polishes

Absorbent powder: takes up liquids, sponge-like action

Absorption base: torms water-in-oil emulsions

Acidulent: acidifies, lowers pH, neutralizes alkalis

Amphoteric: capable of reacting chemically either as an acid or a base: amphotene surfactants are compatible with anionic and cationic surfactants

Analgesic: relieves pain

Antacld: neutralizes stomach acidity

Antibacterial: destroy (inhibits the growth/reproduction of bacteria

Anti-caking: prevents or retards caking of powders; keeps powders free-

Anti-dandruff: retards or eliminates dandruff
Antifoam: suppresses foam during mixing

Anti-inflammatory: reduces, suppresses, counteracts inflammation

Anti-irritant: reduces, suppresses or prevents irritation

Antimicrobial: destroys, inhibits or suppresses the growth of microorganisms

Antioxidant: inhibits oxidation and rancidity
Antiperspirant: reduces or inhibits perspiration
Antiperritic: reduces or prevents itching

Antiseptic: inhibits the growth of microorganisms on the skin or on living

ussuc

Antistat: reduces static by neutralizing electrical charge on a surface

Astringent: contracts organic ussue after application

Binder: promotes cohesion of powders

Bleaching agent: lightens color, oxidizing agent

Botanical: natural plant derivative

Buffer: helps maintain original pH (acidity or basicity) of a preparation

Carrier: a vehicle or base used for a preparation

Chelate: form a complex with trace-metal impurities, usually calcium or iron

Colorant: adds color, may be a soluble dye or an insoluble pigment

Conditioner: improves condition of skin and hair

Coupling agent: aids in solubilization or emulsification of incompatible components

Decolorant: removes color by adsorption, bleaching or oxidation

Denaturant: used to denature ethyl alcohol

Dental powder: powdered dentifrice

Deodorant: destroys, masks or inhibits formation of unpleasant odors

Depilatory: removes hair chemically

Detergent: a surface-active agent (surfactant) that cleans by emulsifying oils and suspens particulate soil

Disinfectant: destroys pathogenic microorganisms

Dispersant: promotes the formation and stabilization of a dispersion or suspension

Dye stabilizer: see Stabilizer

Emollient: sottens, smoothes skin

Emulsifier: a surface-active agent (surfactant) that promotes the formation of water-in-oil or oil-in-water emulsions

Enzymen: complex proteins produced by living cells that catalyze hischemical reactions at body temperature

Fiber: strands of natural or synthetic polymers; for instance, cotton, wool, silk, nylon, polyester

Film former: solution of a polymer that forms films when the solvent evaporates after application to a surface

Fixative: fixes or sets pertumes: retards evaporation; promotes longer lasting

Flavor: impans a characteristic taste (and aroma) to edible foods and drinks: sometimes used in lip products

Form booster: enhances quality and quantity of lather of shampoos

Foamer: a surface-active agent (surfactant) that produces foam; an emulsion of air-in-water

Foam stabilizer: see Foam booster

Fungicide: inhibits or destroys growth of fungi

Gellant: a gelling agent: forms gels; includes a wide variety of materials such as polymers, clays and soaps

Glosser: furnishes a surface fuster or brightness; usually used in lip or hair products

Hair colorant: see Colorant

Hair conditioner: see Conditioner

Hair dye: imparts a new permanent or semi-permanent color to hair

Hair-set polymer: polymer and/or resins used to maintain desired hair shape

Hair-set resin: see Hair-set polymer

Hair waving: see Reducing agent and Neutralizer

Humectant: absorbs, holds and retains moisture

Hydrotrope: enhances water solubility

Intermediate: basic chemicals which are chemically modified to obtain the desired function

Lathering agent: a surface active agent (surfactant) that forms a foam or lather on mixing with air in solution: see also Foamer

Lubricant: reduces fricuon, smoothes, adds slip

Moisture barrier: retards passage of moisture or water

Moisturizer: aids in increasing the moisture content of the skin through humectant or barrier action

Neutralizer: an oxidizing agent used in hair waving that stops the action of the reducing agent and re-establishes the disulfide linkages in hair

Oil absorbent: see Absorbent powder

Ointment base: an anhydrous mixture of oleaginous components used as a vehicle for medicaments

Opacifier: opacifies clear liquids or solids

Oxidant: oxidizing agent, neutralizes reducing agents, bleaching agent

Pearlant: imparts a pearlescent texture and luster

Perfume solvent: see Solvent and Solubilizer

Peroxide stabilizer: see Stabilizer

Pigment: a finely prowdered insoluble substance used to impart color, laster or opicity

Plasticizer: plasticizes (makes more flexible) polymene films or fibers

Polish: smoothes; adds gloss and luster

Polymer: a very high molecular weight compound consisting of repeating structural units

Powder: a solid in the form of fine particles

Preservative: protects products from sporlage by microorganisms

Propellant: pressurized gas in a container used to expel the contents when pressure is released by opening a valve.

Protein: naturally occurring complex combinations of amino acids

Reducing agent, reduces a chemical compound usually by donating electrons: neutralizes oxidizing agents

Refatting agent: adds oils materials to the surface of substrates, e.g., skin and hair

Resin: nonvolatile solid or semisolid organic substances obtained from plants as exudates to prepared by polymerization of simple molecules.

Sequestrant: torms coordination complexes with multivalent positive ions

Silicone: polymene organic silicon compounds which are water resistant

Skin protectant: protects skin from environmental

Solubilizer: solubilizes, usually into aqueous vehicles, normally insoluble materials, such as tragrances, tlavors, oils, etc.

Solvent: usually liquids capable of dissolving other substances

Stabilizer: added to stabilize emulsions and/or suspensions

Stimulant: produces a temporary increase in the functional activity of an organism or any of its parts

Surfactant (surface-active agent): lowers surface tension between two or more incompatible phases; soaps, detergents, wetting agents, solubizing agents and emulsifying agents are typical surfactants surfactants are classified as anionic, cationic, nonionic and amphoteric; anionic surfactants are negatively charged, cationic surfactants have no electrical charge.

Suspending agent: keeps finely divided solid particles in suspension

Sweetener: sweetens to provide a more pleasant taste

Tanning accelerator: accelerates the tanning of skin-

Thickener: thickens or increases viscosity/consistency

Thixotrope: the property of certain gels and emulsions of becoming more fluid or less viscous when shaken or stirred

UV absorber: used as a sunscreen and to protect preparations from degradation by UV radiation.

UVA absorber: absorbs in the range 320-400 tranometers (nm)

UVB absorber: absorbs in the range 290-320 nanometers (nm)

Wax: any of numerous substances of plant, animal or synthetic origin that contain principally esters of higher fatty acids and higher fatty alcohols; free fatty alcohols, fatty acids and hydrocarbons may also be present; waxes derived from petroleum products are mainly high-molecular-weight hydrocarbons.

Wetting agent: a surface-active agent (surfactant) that lowers the surface and interfacial tension, facilitating the wetting of surfaces



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Abrasive

Adzuki beans

Almond (Frunus amygdalus) meal, shelf granules Aluminum silicate

Apricot (Prunus armeniaca) kernel powder, shells

Jojoba (Buxus chinensis) seed powder Lutfa cylindrica

Olive stone granules

Oyster shell powder
Peach (Prunus persica) pit powder

Peach (Prunus persica) stone granules

Polyethylene

Polyethylene HEC granules

Polyethylene oxidized. P. spheres

Polystyrene

Pumice

Rice (Orvza sauva) bran Silica and S. colloidal

Sodium chlonde

Walnut (Jugians regia) shell powder

Absorption base

1.2.6-Hexaneurol

Kaolin

Petrolatum

Rice (Oryza sativa) starch

Soy (Glycine soja) steroi

Zeolite

Absorbent powder

Com (Zea mays) starch

Maltodextrin Nylon-12

Oat (Avena sativa) bran, flour, meal

**Acidulent** 

Glycolic acid

Citric acid

Fumanc acid

Hydrochloric acid

acue acid

Nitric actd

Phosphoric acid

Sodium bisulface

Sulfunc acid Tartane acid

Apple (Pyrus malus) extract

Apricot (Prunus armeniaca) kernel powder

Citne acid Ethyl lactate

Glycolic acid

Lacue acid

Malic acid

Sodium lactate Tarranc acid

**Antiacne** 

Clays (white, yellow, red, green, pink)

Pertluorodecalin

Salicylic acid

Anti-aging
Basil (Ocimum basilicum) extract

Carrot (Daucus carota) extract

Catalpa kaempiera extract

Ceramide 33 (liquid sov extract)

Crataegus cuneata extract

Eugenia jumbolana extract

Fornes fornetanus extract

Fornistopsis pinicola extract

Ganoderma lucidum oil

Ginseng (Panax ginseng) extract Hyaluronic acid

Hydrolyzed serum protein

Hydrolyzed soy flour

Isachne pulchella extract

Lady's Thistle (Silyburn marianum) extract

Ligusticum jeholense extract

Manne collagen

Mushroom (Cortolus versicolor) extract

Music rose (Rosa moschata) oil

Perfluorodecalin

Quaternium-51

Rubus thunbergii extraci

Serum protein

Stenocalyx micalii extract

Tricholoma matsutake extract

Antibacterial

Ammonium indide

Chlorhesidine

Chlorhexidine diacetate, C. digluconate

Chlordexidine dihydrochloride

Chlorphenesin

Hexamidine disserbionate

Hexetidine

Iceland moss (Cetrana islandica) extract

Lactofernn

Lauralkonium bromide. L. chloride

Laurenmonium chloride

Laurylpyndinium chloride Mauritiella armata extract

Mushroom (Cordyceps sabolifera) extract

Orange blossom extract Orange (Citrus aurantium dulcis) neel extract

PEG-12 Ebiriko ceramides extract

Peppermint (Mentha pipenta) extract

Philodendron (Phellodendron amurense) extract

Pine (Pinus sylvestris) needle extract Polymethoxy bicyclic oxazolidine

Ousternium 73 Rubus thunbergii extract

Tea tree (Melaleuca alternifolia) oil

Triclocarban

Undecylenic acid

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Distarch phosphate Hydrated silica



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Zinc stearate

Anticaries agent Cetylamine hydrotluoride

Olaflur

Sodium fluoride

Stearyl trahydroxyethyl propylenediamine

dihydrofluoride

**Anticellulite** 

Aminophylline Bladderwrack (Fucus vesiculosus) extract Butcherbroom (Ruscus aculeatus) extract

Carcinia cambogia extract Formes tomerarius extract

Fornistopsis pinicola extract

lvv extract

Mushroom (Conolus versicolor) extract

TEA-hydroiodide

Tricholoma matsutake extract

Antidandruff

Burdock (Arctium lappa) extract

Chioroxylenol Corvualis ambigua extract

Disodium undecylenamido MEA-sulfosuccinate

Ginger root extract Inga edulis extract

Mauritiella armata extract Myristalkonium saccharmate

PEG-6 undecylenate

Piroctone plamine

Resorcinol

Rosemary (Rosmarinus officinalis) extract

Sodium shale oil sulfonate Stenocalyx micalii extract Undecvlenamide DEA

Willow (Salix alba) bark extract

Zinc pyrithione

Antifungal

Black walnut (Juglans nigra) extract

Conetlower (Echinacea angustifolia) extract

Orange blossom extract Plaffia paniculata extract

Anti-inflammatory Allantoin polygalacturonic acid

Risabolol

Black poplar (Populus nigra) extract Brassica rapa-depressa extract

Butcherbroom (Ruscus aculearus) extract

Calendula officinalis extract Catalpa kaempiera extract Celastrus paniculata extract

Ceramide 33 (liquid soy extract)
Chaparral (Larrea mexicana) extract Coneflower (Echinacea angustifolia) extract

Cornflower (Centaurea cyanus) extract Dipotassium glycyrrhizinate Euphotorium fortunei extract Euphrasia officinalis extract

Ficus racemosa extract Golden seal (Hydrastis canadensis) root extract

Guaiazulene

Horse chesmut (Aesculia hippocastanum) extract Jujube (Zizyphus jujuba) extract Laminaria japonica extract Liconice (Glycyrrhiza glabra) extract

Ligusticum jeholense. L. lucidum extract Matricaria (Chamomilla recutita) extract Melaleuca uncinata extract

Melia azadirachia extract

Mulberry (Morus nigra) extract Niacinamide ascorbate

Orange (Citrus aurantium dulcis) peel extract

Orange biossom extract Palmetto extract

Palmitoyl collegen amino acids

Passion flower (Passiflora laurifolia) fruit extract Paulownia impenalis extract

Salicylic acid

Shea butter (Butyrospermum parkii) Sodium carboxymethyl beta-glucan

Soy (Glycine soja) protein Stearyl glycyrrhetinate Stenocalyx micalii extract Tocopheryl acetate, T. nicotipate Trichomonas japonica extract Willow (Salix alba) extract

Witch hazel (Hamamelis virginiana) extract Withania somniferum extract

Yarrow (Achillea millefolium) extract

Zinc lactate

Anti-irritant

ethanolamine

Allantoin

Allantoin acetyl methionine. A. glycyrrhetinic acid

Azclamide MÉA

Betaine Calendula officinalis extract

Cocamidopropyl betaine

Coceth-7 carboxylic acid Comflower (Centaurea evanus) extract

Diisostearyl dimer dilinoleate

Dipalmitoyl cystine

Green tea extract

Hydrolyzed sweet almond protein Hydroxypropyltrimonium gelatin Lauroyl collagen amino acids

I-Lysine lauroyl methionine

Mallow extract
Matricana (Chamomilla recutita) extract

Palmitovi hydrolyzed milk protein Palmitovi hydrolyzed wheat protein Palmitovi keratin amino acids PEG-12 palm kernel glycerides

PEG-28 glyceryl tallowate PEG-30 glyceryl monococoate PEG-60 almond glycerides PEG-78 glyceryl cocoate

PEG-82 glyceryl tallowate PEG-200 glyceryl tallowate Propionyl collagen amino acids

PVP Saccharomyces lysate extract

Sodium C12-15 pareth-15 sulfonate Sodium lauroamphoacetate Soy (Glycine soja) protein Undecylenoyl collagen amino acids

Valerian (Valeriana officinalis) extract

**Antimicrobial** Benzalkonium chloride Benzoic acid Benzyl alcohol

Bromochlorophene 2-Bromo-2-nitropropane-1.3-diol Butylparaben

Capryloyl collagen amino acids Capryloyl glycine. C. keratin amino acids

Captan Cetethyldimonium bromide

Cetyl pyridinium chloride Chlorothymol Chloroxvienoi Citron oil Copper PCA

Dichlorobenzyl alcohol Dilauryldimonium chloride Domiphen bromute

Ethylperaben

Eucalyprus (Eucalyprus globulus) extract Fennel (Foeniculum vulgare) extract Garlie (Allium sattyum) extract

Glyceryl caprylate. G. laurate Hexamidine diisethionate

Hinokitiol

Honeysuckle (Lonicera caprifolium) extract

Lichen (Usnea barbain) extract Myrisulkonium chloride

Pentylena giycol Phenethyl alcohol

Phenol Phenoxyethanol

Phenoxyisopropanol Phenyl mercuric acetate, P.m. henzoate, P.m. borate

o-Phenylohenol

Polymethoxy bicyclic oxazolidine

Potassium sorbate

Propylparaben
Ricinoleamodopropyltrimonium ethosulfate

Sage (Salvia officinalis) extract Sodium benzoate, S. pyrithione Sodium remoteste, S. shale oil sulfonate

Thyme (Thymus vulgaris) extract

Thymoi Triclocarban Triclosan

Undecylenamidopropyltrimonium methosulfate

Undecylenic acid

Zinc oxide, Z. PCA Zinc pyrithione, Z. undecylenate

**Antioxidant** 

Ascorbic acid

A. polypeptide

Ascorbyl oleate. A. palmitate Beta-carotene

BHA BHT

t-Butyl hydroquinone

Dilauryi thiodipropionate Dimyristyi thiodipropionate

Disodium EDTA Distearyl thiodipropionate Dodecyl gallate

EDTA Erythorbic acid

Ferulic acid
Grape (Vitis vinifera) seed extract
Green tea extract

HEDTA

Hydroguinone Hydroquinone-beta-D-glucopyranoside

p-Hydroxyanisole Lactoferrin Lysine PCA Melanin Methyl gallate

Niacinamide ascorbate Nordihydroguaiaretic acid

Oat (Avena sativa) extract

Oryzanoi Pentasodium pentetate Pentetic acid Propyl gallate

Retinyl palmitate polypeptide

Rosemary (Rosmarinus officinalis) extract Saccharomyces lysate extract

Sage (Salvia officinalis) extract Sodium ascorbate, S. erythorbate Sodium metabisulfite Sodium selenate, S. sulfite

Superoxide dismutase Tea (Camillia sinensis) extract Tetrasodium EDTA

Tocopherol

Cosmetic Bench Reference 1996

Tocopheryl acetate. I. linoleate Wild manoram (Organum vulgare) extract Yeast (Saccheromyces cerevisiae) extract (Faex)

### Antiperspirant

Allantom-aluminum chlorhydrate Aluminum capryloyl hydrolyzed collagen Aluminum chlorhydrex-gly, A. chlonde Aluminum chlorohydrate, A. chlorohydrex Aluminum PCA, A. sesquichlorohydrate Aluminum undecylenovi collagen amino acids Aluminum zirconium peniachlorhydrate Aluminum zirconium tetrachlorohydrate Aluminum zuconium tetrachlorohydrex GLY Aluminum zirconium trichlorohydrate Aluminum-zirconium-glycine powder Sage (Salvia officinalis) extract Tormentil (Potentilla erecta) extract Zirconium chlorohydrate

### Antiseptic Aluminum PCA

Azadirachia indica extract 2-Bromo-2-nitropropane-1.3-diol Calendula amurrensis extract p-Chloro-m-cresol Clove (Eugenia caryophyllus) oil Crataegus cuneata extract Dichlorobenzyl alcohol Entada phaseoloides extract Eucalyptus (Eucalyptus globulus) extract Gulden seal (Hydrasus canadensis) root extract Hexachlorophene Melia australasica. M. azadirachta extract Methyl salicylate Orange (Citrus aurantium dulcis) peel extract Oxyquinoline sulfate Pfaffia paniculata extract Potassium abietovi hydrolyzed collagen PVP-iodine Silver nitrate Sodium salicylate Sterculia platanitolia extract Tea tree (Melaleuca atternifolia) oil

### Antistat

Acetamide MEA

Acetamidopropyl trimonium chloride 6-(N-Acetylamino)-i-oxyhexyltrimonium chloride Alkyl dimethyl betaine

Babassuamidopropalkonium chloride Behenamidopropyl ethyldimonium ethosulfate Behenamidopropyl hydroxyethyl dimonium chloride Carboxymethyl chitin

Cetethyl morpholinium ethosulfate

Tormentil (Potentilla erecta) extract

Xanthozylum bungeanum extract

Cetrimonium chloride

Chitin

Chitosan

Cocamidopropyl ethyldimonium ethosulfate Cocodimonium hydroxypropyl hydrolyzed rice protein

Cocodimonium hydroxypropyl hydrolyzed soy protein

Dimethicone hydroxypropyl trimonium chloride Dimethyl behenamine, D. cocamine Dimethyl palmitamine, D. soyamine

Dimethyl tallowamine Dioleylamidocthyl hydroxyethylmonium

methosulfate Dipaimioylethyl hydroxyethylmonium methosulfate N-Dodecyl-N.N-dimethyl-N-(dodecyl acetate)

ammonium chloride Erucamidopropyi hydroxysultaine Glyceryl monopyrogiutamate Hydrogenated tallowamine oxide Isosiearamidopropyl dimethylamine Lactamidopropyl trunonium chlonde

Lawyldmonium bydroxypropyl hydrolyzed collagen Linoleamidopropyl dimethylamine dimer dilinoleate

Olealkonium chloride PEG-2 cocamine

PEG-2 cocomonium chloride PEG-2 oleammonium chloride

PEG-8 caprylic/capric glycerides

PEG-10 cocamine PEG-15 soyamine

PPG-9 diethylmonium chloride

PPG-25 diethylmonium chloride PPG-40 diethylmonium chloride

Propylene glycol stearate

Quaternum-26, -27, -53, -62, -72 Rapeacedamidopropyl henzyldimonium chloride

Rapeseedamidopropyl epoxypropyl dimonaum

chloride Silica, colloidal

Sorbitan caprylate

N-Soya-(3-amidopropyl)-N.N-climethyl-N-ethyl

ammonium ethyt sulfate Soyethyl morpholinium ethosulfate

Soyethyldimonium ethosulfate

Stearalkonium chloride

Stearamidopropyl benzyl dimonium chloride Stearamidopropyl ethyldimonium ethosulfate

Steartrimonium chloride

N-Stearyl-(3-amidopropyl)-N,N-dimethyl-N-ethyl ammonium ethyl sulfate

Wheat germamidopropyl ethyldimonium ethosulfate

### **Astringent**

Aluminum citrate, A. lacrate Astragalus sinicus extract

Astrocaryum murumuru. A. tucuma extract

Azadirachta indica extract

Azelamide MEA

Bearberry (Arctostaphylos uva-ursi) extract Birch (Betula alba) leaf extract

Catalpa kaemptera extract Celastrus paniculata extract Coccinea indica extract

Coffee (Coffee arabica) bean extract

Euphrasia officinalis extract Euterpe precatoria extract

Evening primrose (Oenothera biennis) extract

Gentian (Gentiana lutea) extract

Geranium maculatum extract Grape (Vitis vinifera) leaf extract

Henna (Lawsonia inermis) extract

Hierochioe odorata extract

Honeysuckie (Lonicera caprifolium) extract Hops (Humulus lupulus) extract

Horsetail extract

Hypericum perforatum extract

lvy extract

Junipena communis extract Kadsura heteliloca extract

Kola (Cola acuminata) extract

Lady's mande (Alchemilla vulgaris) extract Lemon (Citrus medica limonum) extract, peel extract Lemon bioflauonoids extract

Lysimachia foenum-graecum extract

Magnolia spp. extract Mauritia flexosa extract

Maximilliana regia extract

Melaleuca uncinata, M. wilsonii extract

Melia australasica extract Nettle (Urtica dioica) extract Oak (Quercus) bark extract

Ocimum basilicum. O. santum extract

Palmetto extract

Passion flower (Passiflora laurifolia) fruit extract Plantain (Plantago major) extract

Polygonum multiflorum extract Pierocarpus marsupianus extract Raspherry (Rubus) extract

Sambucus rugra oil Sanguisorbae rout extract Sclinum spp. extract

Shorea robusota extract

Tannic acid
Walnut (Jugians regia) leaf extract, oil Wheat (Triticum vulgare) protein White nettle (Lamium album) extract Witch hazel (Hamamelis virginiana) extract

Xanthozylum bungeanum extract

Zinc lactate

Ziziphus jujuba extract

### Binder

Aluminum starch octenylsuccinate

Boros numbe

C20-40, C30-50, C40-60 alcohols

Calcium stearate Cellulose gum

Dihydroabietyl behenate

Diisostearyl malate

Dioctyl sebacate

Distarch phosphate

Ethylcellulose Gellan gum

Hydrogenated jojoba oil

isoceryi alcohol, i. palmitate

Isopropyl isostearate

Isostearyl erucate. I. isostearate

Isosteary) neopentanoate Maltodextrip

Methylcellulose

Microcrystalline cellulose Octyl palmuate

Octyldodecyl myristate

bis-Octyldodecyl stearoyl dimer dilinoleate

Octyldodecyl stearovi stearate

Oleyl oleate

PEG-20. -75, -150, -240, -350

Polydipentene

Polyethylene: P., micronized

PITE PVP

Sorbitol

Synthetic wax

Tapioca dexum

Tridecyl behenate, T. neopentanoa:..

Tridecvi stearovi stearate Trisodium HEDTA

### Biol. polymer

Distarch phosphate

Dog rose (Rosa canina) seed extract

Hydrogen peroxide

Kojic acid

Mulberry (Morus nigra) extract

Sanguisorbae root extract

### **Botanical**

Acacia farnesiana extract

Agrimony (Agrimonia eupatoria) extract
Alder (Alnus firma) extract

Alfalfa (Medicago sativa) extract

Algae (Ascophyllum nodosum) extract Algae (Lithotamnium calcarum) extract Aloe barbadensis, A.b. extract

Aloe capensis extract

Alpine Veronica extract Althea officinalis extract

Angelica archangelica extract

Anise (Pimpinella anisum) extract

Apple (Pyrus maius) extract

Apricot (Prunus armeniaca) extract

Amica montana extract

Anemisia capillaris extract

Anichoke (Cynara scolymus) extract

Asafetida (Ferula assa foetida) extract Asiasarum sieboldi extract

Asparagus orticinalis extract Astragalus sinicus extract Avens (Geam rivate) extract Avocado (Persea gratissima) extract Balm mint (Melissa officinalis) extract, oil extract Banana (Musa sapientum) extract Barley (Hordeum vulgare) extract Basil (Ocimum basilicum) extract Bearberry (Arciostaphylos uva-ursi) extract Bee pollen extract Beet (Beta vulearis) extract Betaglucan Bilberry (Vaccinium myrtillus) extract Bioflavonoids Birch (Betula alba) bark extract, leaf extract Birch (Betula platyphylla japonica) estract Bitter orange (Citrus aurantium amara) extract. flower extract, peel extract Black cohosh (Crinicituea racemosa) extract Black current (Ribes nigrum) extract Black henna extract Black poptar (Populus mera) extract Black walnut (Juglans nigra) extract Bladderwrack (Fucus vesiculosus) extract Borage (Borago officinalis) extract Buckthom (Frangula alnus) extract Burdock (Arctium tappa) extract Burdock (Arctium minus) root extract Burnet extract Butcherbroom (Ruscus aculeatus) extract Cabbage rose (Rosa centitulia) extract Calamus (Acorus calamus) extract Calendula officinalis extract Caper (Cappans spinosa) extract Capsicum trutescens extract, C.f. oleoresin Caraway (Carum carvi) extract Carrageenan (Chondrus enspus) Carrot (Daucus carota) extract Carrot (Daucus carota sativa) oil Cassia aunculata extract Celandine (Chelidonium majus) extract Chamomile (Anthemis nobilis) extract, oil Chaparral (Larrea mexicana) extract Cherry (Prunus speciosa) leaf extract Cherry bark, C.b. extract Chestnut (Castanea sativa) extract Chinese hipiscus (Hibiscus rosa-sinensis) extract Chlorella vulgans extract Cimicifuga foenda ihizome extract Cinchona succirunta extract Citrotlavonoia, water soluble Citrus biotlavonoid complex Clary extract Clove (Eugenia caryophyllus) extract Clover (Trifolium pratense) extract Cnidium officinale rhizome extract. C.o. water Coffee (Coffea arabica) hean extract Colloidal parmeal Collsfoot (Tussilago fartara) leaf extract Comfrey (Symphytum officinale) fear extract Condurango extract Conetlower (Echinacea angustifolia) extract Corallina orficinalis Corchorus olitorius extract Conander (Coriandrum sativum) extract Com (Zea mays) cob powder, silk extract Corn poppy (Papaver rhoeas) extract Comflower (Centaurea cyanus) extract Couch (Agropyron repens) grass Crataegus monogina extract

Cucumber (Cucumis sativus) extract Cypress (Cupressus sempervirens) extract Dandelion (Taraxacum officinale) extract Date (Phoenix dactylifera) extract Dead Sea Mud. Sults Dog rose (Rosa canina) hips extract Dyer's broom extract Eleuthern ginseng (Acunthopanax senticosus) extract Elm (Ulmus campestris) extract Eucalypius (Eucalypius globulus) extract Eucalyptus globulus oil Eucommia ulmoides extract Euphrasia officinalis extract Evening primitise (Oenothera biennis) extract, oil Everlasting (Helichrysum arenanum) extract Fennel (Foeniculum vulgare) extract Fenugreek extract Fermented rice (Oryza sativa) extract Fem (Dryoptens tilix-Mas) extract Fig (Ficus canca) extract Fir needle extract Furnitory (Furnaria officinalis) extract Gardenia florida extract Garlic (Allium sativum) extract Gelidium cartilagineum Gentian (Gentiana lutea) extract Geranium maculatum extract Ginger root extract Ginkgo biloba extract Ginseng (Panax grinseng) extract Glycyrrhetinic acid Glycynthizic acid Glycyrrhizin, ammoniated Golden seal (Hydrastis canadensis) root extract Goldthread (Coptis japonica) extract Goto kola extract Grape (Vitis vinifera) distillate, extract Grape (Vitis vinifera) lear, seed extract Grape skin extract Grapetruit (Citrus grandis) peel extract Green bean i Phaseoius lunatus i extract Ground Ivy (Glechoma hederacea) extract Guarana (Paullinia cupana) extract Harpagophytum procumbens extract Havilower extract Hazel (Corylus avellana) nut extract Henna (Lawsonia inermis) extract Hespendin, H. methyl chalcone Hibiseus sabdanffa extract Hibiscus synacus extract High beta-glucan barley flour Honeysuckle (Lonicera caprifolium) extract Honeysuckle (Lonicera japonica) leaf extract Hops (Humulus lupulus) extract Horse chestnut (Aesculia hippocastanum) extract Horseradish (Cochlearia armoracia) extract Horsetail extract Houttuynia cordata extract Hyacinth (Hyacinthus orientalis) extract Hydrocotyl (Centella asiatica) extract Hydrolyzed pat protein, soy flour Hypericum perforatum extract Hyssop (Hyssopus officinalis) extract Indian cress (Tropaeolum majus) extract Isodonis Japonicus extract

Jasmine (Jasminum officinale) extract Job's tears (Cora facryma-job)) extract Jojoba (Buxus chinensis) seed powder Juniperus communis extract Kelp (Macrocystis pyntera) extract Kiwi (Actimidia chinensis) fruit extract, seed oil Kola (Cola acuminata) extract Kramena mandra extract Lady's mantle (Alchemilla vulnaris) extract Lady's Thistle (Silyburn mananum) extract Laurel (Laurus nobilis) extract Lavender (Lavandula angustitolia) extract, water Lemon (Citrus medica limonum) extract, juice extract, peel extract Lemon biotlauonuids extract Lemongrass (Cymbopogon schoenanthus) extract Leopard flower (Belamcanda chinensis) root extract Lettuce (Lactuca scariola sativa) extract Liconce (Glycyrrhiza glabra) extract Lilae (Synnga vulgans) extract Linden (Tilia argentea) extract Linden (Tilia cordata) extract, water Loquat (Errobotrya japonica) leat extract Maidenhair tem extract Magnolia kobus extract Mallow extract Mandragora officinarum extract Mannar Marigold Marine silis Maincana (Chamomilla recutità) extract Meadowsweet (Spiraea ulmaria) extract Melon (Cucumis melo) extract MEA iodine Mistletoe i Viscum albumi extract Mugwort Artemisia princeps) extract, water Mulberry (Morus alba) root extract Mulberry (Morus bombysis) root extract Mushroom extract Myrrh (Commiphora myrrha) extract Nasturtium extract Neroli extract Nettle (Urtica dioica) extract Oak (Quercus) bark extract Oak root extract Oat (Avena sativa) bran, bran extract, flour, protein Oat flower Olive (Olea europa) extract, leaf extract Onion i Allium cepa) extract Orange blossom extract Orange (Citrus aurantium dulcis) flower extract. peel extract Pansy (Viola tricolor) extract Papaya (Carica papaya) extract Parsley (Carum petroselinum) extract Passion flower (Passiflora laurifolia) fruit extract Passionflower (Passiflora incarnata) extract Pea (Pisum sativum) extract Peach (Prunus persica) extract, leaf extract Pelargonium capitatum extract Pellitory (Panetaria officinalis) extract Pennyroyal (Mentha pulegium) extract Peony (Paeonia albatlora) extract Peony (Paeonia obovata) root extract Peppermint (Mentha piperita) extract, oil Penilla ocymoides extract Periwinkle (Vinca minor) extract PEG-80 jojoba acid/alcohol

### CAMPO Siddha Herbs Extracts

Ivy extract

Jothi-Pul (Glow-grass) Siddha Extract for High content bio-available Natural Radium for anti Karposi Sarcoma Skin Treatment.
Roma-Maram (Hairy Tree) Siddha Extract for ANTI-SENSE DNA Topical applications for HIV+ Lymph-nodes
Siddha Extracts for post-Chemotheraphy Skin-Damage Treatment



Japanese angelica (Angelica acutiloha) extract.

Japanese hawthorn (Crataegus cuneata) extract

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PEG-120 jojoha acid/alcohol

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Crithmum maritimum extract

Pfaitla paniculata extract Phellodendron amurense extract Phospholipids Pimento (Pimenta officinalis) extract Pine (Pinus sylvestris) cone, needle extract Pineapple (Ananas sauvus) extract Plantnin i Plantago majori extract Pollen extract Pongamol Pona Cocos extract Puerana Johota extract Queen of the meadow extract Quillaja saponaria extract Ounce (Pyrus cydonia) seed extract Quinoa (Chenopodium quinoa) extract Raspberry (Rubus) extract Rauwollia (Serpentina) extract Red clover Rehmannia chinensis extract Restharrow (Ononis spinosa) extract Rhododendron chrysanthum extract Rhodophycea extract Rhubarb (Rheum palmatum) extract Rice (C)rvza sauva) bran extract Rice fatty acid Rose (Rosa multiflora) extract Rosemary (Rosmannus officinalis) extract Rubia tinctorum extract Safflower (Carthamus tinctorius) extract Sage (Salvia officinalis) extract, water Sambucus nigra berry extract, extract Sandalwood (Santalum album) extract Sanguinana canadensis extract Saponaria officinalis extract Sasa veitchii extract Saxifruga sarmentosa extract Scabiosa arvensis extract Scutellaria baicatensis root extract Silver fir (Abies pecunata) extract Sisal (Agave rigida) extract Slippery elm extract Soapberry (Sapindus mukuross) extract Sophora angustitolia extract Sophora flavescens root extract Sophora japonica extract Soybean (Glycine soia) extract Soy (Glycine soja) germ extract, protein, sterol Spearmint (Mentha vindis) extract, oil Spinach (Spinacia oleracea) extract Spiraea ulmana extract Sunthower (Helianthus annuus) seed extract Sweet almond (Prunus arrivedalus dulcis) extract Sweet cherry (Prunus avium) extract Sweet cicely (Anthriscus cerefolium) extract Sweet clover (Melilotus officinalis) extract Sweet violet (Viola odorata) extract Swertia chirata extract Tea (Camillia sinensis) extract Thistle (Chicus benedictus) extract Thyme (Thymus vulgaris) extract Tomato (Solanum lycopersicum) extract

Wheat (Triticum vulgare) extract, protein Wheat (Triticum vulgare) germ extract Wheat bran lipids White ginger (Hedychium coronanum) extract White nettle (Lamuum album) extract Wild agrimony (Potentilla ansenna) extract Wild cherry (Prunus serouna) bark extract Wild indigo (Baptista tinctoria) Wild marjoram (Onganum vulgare) extract Willow (Salix alba) bark extract, extract Willow (Salix alba) leaf extract Witch hazel (Hamamelis virginiana) extract Yarrow (Achillea millefolium) extract Yeast (Soccheromyces cerevisiae) extract (Faex) Yucca vera extract Zanthoxylum pipentum extract Zedoary (Curcyma zedorana) oil

### Buffer

Ammonium carbonate, A. phosphate Calcium hydroxide, C. phosphate Citric acid Ethanolamine HCI Glycine Phosphoric acid Potassium phosphage Potassium sodium tartrate Sodium acetate, S. citrate Sodium lactate, S. phosphate Succinic acid Tromethamine

### Carrier

Acrylates copolymer, spherical powder Arginine Caprylic/capric inglyceride Caprylic/capric/lauric triglycende Caprylic/capric/linolese triglycende Caprelic/capric/olesc inglycendes Ceteareth-20 Coconut (Cocos nucifera) oil Cyclodextrin Dipropylene glycol Glyceryl caprylate. G. caprylate/caprate Hydrated silica Liposomes Magnesium silicate Methyl propanediol
PEG-8/SMDI copolymer Potassium chloride PPG-12/SMDI Copolymer PPG-51/SMDI Copolymer Propylene carbonate, P. glycol

Sodium carboxymethyl beta-glucan Sodium chloride Sodium magnesium silicate Tapioca dextrin

### Chelators beta-Alanine diaceric acid

Serum albumin

Calcium disodium EDTA Disodium EDTA, -copper EDTA HEDTA Malic acid Monostearyl citrate Pentasodium pentetate Pentetic acid

Phytic acid Pocassium aspartate Sodium aspartate Sodium dihydroxyethylglycinate Sodium hexametaphosphate Tetrahydroxypropyl ethylenediamine Tetrasodium EDTA Tripotassium EDTA Trisodium EDTA, HEDTA

#### Cell stimulant Aesculus chinensis extract

Artemisia apiacea extract Astrocaryum muru, A. tucuma extract Bactris gasipaes extract Boroioa sorbilis extract Calendula amurrensis extract Chrysanthemum morifolium extract Coccinea indica extract Comfrey (Symphytum officinale) leaf extract Condurango extract Dandelion (Taraxacum officinale) extract Echitea glauca extract Equisetum arvense extract Eucalyptus (Eucalyptus globulus) extract Euphotonum fortunei extract Euterpe precatoria extract Ficus racemosa extract Glycoproteins Hierochloe odorata extract Horse chestnut (Aesculia hippocastanum) extract Inga edulis extract Kadsura heteliloca extract Ligustrum lucidum extract Lysimachia foenum-graecum extract Mauritia tlexosa extract Maximulliana regia extract Meialeuca bracteata. M. symphyocarp extract Nelumbium speciosum extract Ocimum basilicum extract. O. santum extract Paulownia imperialis extract Pfaffia spp. extract Pterocarpus marsupianus extract Rubus thunbergii extract Selinum spp. extract Shorea robusota extract

### Cleansing

Birch (Berula alba) leaf extract Lemongrass (Cymbopogon schoenanthus) extract Oat (Avena sativa) bran extract Passion flower (Passiflora laurifolia) fruit extract Witch hazel (Hamamelis virginiana) extract Yarrow (Achilles millefolium) extract

Xanthozylum bungeanum extract

### Conditioner

Acetamide MEA

6-(N-Acetylamino)-4-oxyhexyltrimonium chloride Acrylamidopropylamonium chloride/acrylamide copolymer

Adipic acid/dimethylaminohydroxypropyl diethylene triamine copolymer AMP-isostearoyl hydrolyzed wheat protein Apricot (Prunus armeniaca) kernel oil Behenalkonium chloride Behenamidopropyl dihydroxypropyl dimonium chloride

Behenamidopropyl ethyldimonium ethosulfate Behenamidopropyl PG-dimonium chloride

**CAMPO Siddha Herb Extracts CAMPO Rainforest Herb Extracts & Oils** CAMPO Australasian Herbs & Tea Tree Extracts **CAMPO Chinese & Japanese Herb Extracts** 

& CAMPO RESEARCH Level 36, Hong Leong Building,

16 Raffles Quay, Singapore 0104

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Tormenul (Potentilla erecta) extract

Turmeric (Curcuma longa) extract

Tuberose (Polianthes tuberosa) extract

Valerian (Valeriana officinalis) extract

Walnut (Juglans regia) extract, leaf extract

Watercress (Nasturtium officinale) extract

Water Lily (Nymphaea alba) root extract

Behenamidopropyldimethylamine behenate

Behenovi PG-trimonium chloride

Benzyltnmonium hydrolyzed collagen

### **Functions**

Behenamine oxide

Behenyl betaine

Canolamidopropyl betaine Capramide DEA Captylic/capne/faune inglycende Caprylyl pyrrolidene Cassia auriculata extract Cetamine oxide Cetearalkonium chloride Chitosan PCA Citric acid Cocamidopropyl dimethylamine, C.d. lactaie, C.d. propionate Cocamidopropyl dimethylaminohydroxypropyl hydrolyzed collagen Cocamidopropyldimonium hydroxypropylhydrolyzed collagen Cocamidopropyl ethyldimonium ethosulfate Cocamidopropyl PG-dimonium chloride, C.P.c. phosphate Coco-morpholine oxide Coco/olearnidopropyl betaine
Cocodimonium hydroxypropyl hydrolyzed hair keratin Cocodimonium hydroxypropyl hydrolyzed rice protein Cocodimonium hydroxypropyl hydrolyzed silk Cocodimonium hydroxypropyl hydrolyzed soy protein Coconul alcohol N-CocovI-(3-amidopropyI)-N,N-dimethyI-N-ethyI ammonium ethyl sulfate Collagen phinalate Dibehenvl/diarachidyl dimonium chloride Dibehenyldimonium chloride Dicetyldimonium chloride Didecylaimonium chloride Dihydroxyethyl cocamine oxide Dihydroxyethyl dihydroxypropyl stearmonium chloride Dihydroxyethyl tallow glycinate Dihydroxyethyl tallowamine oxide Dilauryl acetyl dimonium chloride Dilinoleamidopropyl dimethylamine Dimethyl hydrogenated tallowamine Dimethyl lauramine, D.I. isostearate Dimethyl mynsiamine, soyamine, stearamine Dimethylamidopropylamine dimerate Disodium hydrogenated cottonseed glyceride sulfosuccinate Disodium laureth sulfosuccinate Disodium lauroamphodiacetate Distearyldimonium chloride Ethyl ester of hydrolyzed keratin N-Ethylether-bis-1.4-(N-isostearylamidopropyl-N.N-dimethyl ammonium chlo Glutamic acid Glyceryl collagenate Glycine Guar hydroxypropyltrimonium chloride Henna (Lawsonia inermis) extract Hydrogenated tallowamine oxide Hydrogenated tallowtrimonium chloride Hydrolyzed conchiorin protein Hydrolyzed egg protein Hydrolyzed extensin Hydrolyzed libronecun Hydrolyzed fish protein Hydrolyzed keratin Hydrolyzed lactalbumin Hydrolyzed milk protein Hydrolyzed oats Hydrolyzed renculin Hydrolyzed soy protein

Hydrolyzed sweet almond protein Hydrolyzed wheat protein/PVP copolymer Hydrolyzed wheat protein polysiloxane polymer Hydroxycetyl hydroxyethyl dimonium chloride Hydroxyproline Hydroxypropyl chitosan Hydroxypropyl guar hydroxypropyltrimonium chloride Hydroxypropyt-bis-isostcaryamidopropyldimonium chloride Hydroxypropyl bis-stearyldimonium chloride Hydroxypropyltrimonium gelatin Hydroxypropylirimonium hydrolyzed keratin Hh. silk Hydroxypropyltrimonium hydrolyzed wheat Isopropyl hydroxybutyramide dimethicone copolyol Isopropyl lanolate Isostearamidopropyl betaine. I. dimethylamine Isostearamidopropyl dimethylamine gluconate Isostearamidopropyl dimethylamine glycolate Isostearamidopropyl dimethylamine factate Isostearamidopropyi ethyldimonium eihosulfate Isostearamidopropyt laurylacetodimonium chloride Isostearamidopropyl morpholine, I.m. lactate Isostearamidopropyi morpholine oxide Isostearamidopropyl PG-dimonium chloride Isostearaminopropatkonium chloride Isosteary) hydrolyzed animal protein Isostearylamidopropyl dihydroxypropyl dimonium chloride Lactoglobolin Lauramidopropyl dimethylamine Lauramidopropyl PG-dimonium chloride, I.P.c. phosphate Lauramine oxide Lauroampho PG-glycinate phosphate Laurovi hydrolyzed collagen, L.h. clastin Laurovi silk amino acids Lauryl methyl gluceth-10 hydroxypropyldimonium chlonde Lauryl phosphate. L. pyrrolidone Lauryldimonium hydroxypropył hydrolyzed collagen, keratin, soy protein Linoteamidopropyldimethylamine Milk amino acids Milk protein (Lactis proteinum) Myristalkonium chloride Myristamidopropyi betaine. M. dimethylamine Myrrimonium promide Oat (Avena sativa) protein Oleamide Oleamidopropyl betaine, O. dimethylamine Oleamidopropyl dimethylamine hydrolyzed Oleamidopropylamine oxide Oleamine Oleamine oxide Oleovi sarcosine Oleyl betaine Oleyl dimethylamidopropyl ethonium ethosulfate Palmitamidopropyl betaine Palmitamidopropyl dimethylamine Palmitamine, P. oxide Panthenyl hydroxypropyl steardimonium chloride PEG-2 milk solids PEG-2 oleammonium chloride PEG-3 lauramine oxide PEG-5 stearyl ammonium lactate PEG-15 cocomonium chloride PEG-15 cocopolyamine PEG-15 tallowmonium chloride **PEG-27** PEG-10 PEG-85 lanolin PEG-7000 Polydimethicone copolyol

Polymethacrylamidopropyltrimonium chloride Polyoxyethylene dihydroxypropył linoleaminium chloride Polyquaternium-2, -5, -6, -11, -16 Polyquaternium-17, -18, -24, -29, -44 Potassium dimethicone copolyol panthenyl obosobate Potassium lauroyl collagen amino acids Potassium fauroyi hydrolyzed soy protein Potassium fauroyi wheat amino acids Potassium stearoyl hydrolyzed collagen PPG-5 lanolin alcohol ether PPG-9 diethylmonium chloride PPG-20 lanolin atcohol other Proline Propylene glycol stearate
PVP/dimethiconylacrylate/polycarbamy// polyglycol ester
PVP/dimethylaminoethylmethacrylate copolymer PVP/dimethylaminoethylmethacrylate/ polycarbamvUpolyglycol ester PVP/hydrolyzed wheat protein copolymer Quaternium-22, -26, -33, -61, -62, -70, -80 Quaternium-76 hydrolyzed collagen Rapeseedamidopropyl benzvidimonium chloride Rapescedamidopropyl epoxypropyl dimonium chloride Rapeseedamidopropyl ethyldimonium ethosulfate Rice pepiide Ricinoleamidopropyl-dimonium ethosulfate Ricinoleamidopropyl betaine Ricinoleamidopropyl dimethylamine lactate Ricinoleamidopropyl ethyldimonium ethosulfate Ricinoleamidopropylinmonium chloride Ricinoleamodopropylinmonium ethosulfate Silicone quaternium-3. -4 Silk amino acids Sodium/TEA-laurovi collagen amino acids Sodium/TEA-lauroyl hydrolyzed keratin Sodium/TEA-lauroyl keraun amino acids Sodium citrate Sodium cocnyl hydrolyzed soy protein Sodium hydrogenated tallow dimethyl glycinate Sodium lauroyl collagen, keratin amino acids Sodium laurovi wheat amino acids Sodium stearoamphoacetate Soluble keratin, wheat protein Sovamide DEA Soyamidopropyl benzyldimonium chloride Soyamidopropyl betaine, S. dimethylamine Soyamidopropyl ethyldimonium ethosulfate Soyethyl morpholinium ethosulfate Soyethyldimonium ethosulfate Stearamide MEA Stearamidocthyl diethylamine, ethanolamine Stearamidopropyl benzyl dimonium chloride Stearamidopropyl detected dimonium tosylate Stearamidopropyl dimethylamine stearate Stearamidopropyl ethyldimonium ethosulfate Stearamidopropyl morpholine lactate Stearamidopropyl PG-dimonium chloride phosphate Stearamine oxide Steardimonium hydroxypropyl hydrolyzed collagen, keratin Steardimonium panthenol Stearoyl amidoethyl diethylamine Steartrimonium bromide Stearyl dimethicone Tallowamidopropyl dimethylamine Tetramethyl trihydroxy hexadecane TEA-cocovi hydrolyzed collagen Trachea hydrolysate Tricetylmonium chloride

Triethonium hydrolyzed collagen ethosulfate

Wheat germamidopropulkonium chloride
Wheat germamidopropyl dimethylamine luctate

Tridecyl salicylate

Wheat germamudopropyl cibyldimonium ethosulfate Wheat peptide

Yeast powder, deproteinated

Coupling agent

Acetyl munoethanolamine Butyloctanol Myreth-3 Oleyl alcohol PPG-10 butanediol PPG-10 cervl ether PPG-10 olevi ether PPG-15 steary) eiher PPG-22 butyl einer PPG-23 olevi ether PPG-50 olevi ether Trideceth-7 carboxylic acid

**Denaturant** Brucine sulfate

Denatonium benzoate, saccharide Nicotine sulfate

Sucrose octanceinie Thymol

Dental powder Dicalcium phosphate

Silica

Sodium monofluorophosphate

Stannous fluoride

Deodorant Abietic acid

Azadirachta indica extract Chlorophyllin-copper complex Eugenia jambolana extract Farnesol

Fermented vegetable Mauritia tlexosa extract Salvia miltiorrhiza extract Sodium aluminum chlorohydroxy lactate

Spondias amara extract

Triethyl citrate

Zinc phenol sulfonate. Z. ricinoleate

Depilatory Barium sulfide Beeswax, oxidized Calcium thioglycolate L-cysteine HCL Potassium thiogivcolate Sodium thioglycolate

Thioglycerin Detergent

Ammonium laureth sulfate Ammonium lauryi sulfate

Capramide DEA

Cocamidopropyl dimethylamine lactate Decyl glucoside

Decylletradeceth-25 DEA lauryl sulfate Diamyl sodium sulfosuccinate

Dicyclohexyl sodium sulfosuccinate Diisoburyl sodium sulfosuccinate Disodium caproamphodiacetate Disodium caproamphodipropionate Disodium capryloamphodiacetate Disodium capryloamphodipropionate Disodium cetearyl sulfosuccinate Disodium cocamido MEA-sulfosuccinate Disodium cocamido MIPA-sulfosuccinate Disodium cocoamphodipropionate Disodium deceth-6 sulfosuccinate Disodium isodecyl sulfosuccinate

Disodium lauramido PEG-2 sulfosuccinate

Disodium laureth sulfosuccinate

Disodium tauramido MEA-sulfosuccinate

Disodium lauroampnodiacetate Disodium lauroamphodipropionate

Disodium lauryi sulfosuccinate
Disodium myristamido MEA-sulfosuccinate

Disodium nonoxynol-10 sulfosuccinate

Disodium oleamido PEG-2 sulfosuccinate Disodium PEG-4 oncoamido MIPA-sulfosuccinate

Disodium ricinoleamido MEA-sultosuccinate Disodium tallowiminodipropionate

Dodecylbenzene sulfonic acid

Dodoxynoi-6, -9

Isopropytamine dodecylbenzenesulfonate

Isostearamidopropyl betaine Isosteareth-6 carboxylic acid Isostearoamphopropionate Isostearyl hydroxyethyl imidazoline Lauramidopropylamine oxide

Laureth-11 Lauroampho PG-glycinate phosphate

Lauryl glucoside, L. phosphate Magnesium laureth sulfate, M. lauryl sulfate

Magnesium PEG-3 excamide sulfate

MEA-dodecvibenzenesulfonate MEA-laureth sulfate MEA-lauryl sulfate MIPA-lauryl sulfate Myristamine oxide Myristic acid Nonoxynol-10

Oleoamphohydrox ypropylsulfonate

Oleth-12, -15

Oleyl becaine

Palmitamidopropyt betaine PEG-10 glyceryl stearate PEG-15 glyceryl ssearate PEG-25 glyceryl isostearate Potassium cocoyl hydrolyzed collagen

Sodium caproamphoacetate Sodium cocoamphoacetate Sodium cocoamphopropionate Sodium cocomonogiyceride sulfate Sodium cocovi hydrolyzed soy protein

Sodium cocoyl isethionate Sodium C12-15 pareth-25 sulfate Sodium C14-16 olefin sulfonate

Sodium C14-17 alkyl secsulfonate

Sodium deceth sulfate
Sodium decvi diphenvi ether sulfonate Sodium dodecylbenzenesulfonate Sodium dodecyldiphenyl ether sulfonate

Sodium iodate

Sodium laureth-2 sulfate Sodium laureth-3 sulfate Sodium laureth-7 sulfate Sodium laureth-12 sulfate Sodium laureth-13-carboxylate Sodium laureth suffate Sodium lauriminodipropionate Sodium lauroamphopropionate Sodium laurovi methyl alaninate Sodium lauryl phosphate, S.I. sulfate Sodium lauryl sulfoacetate

Sodium methyl oleovi taurate Sodium methyl cocoyl taurate Sodium methyllauroyltaurate Sodium methylnaphthalenesulfonate

Sodium myreth sulfate Sodium myristyl sulfate Sodium octyl sulfate, oleyl sulfate

Sodium POE alkyl ether acetate Sodium trideceth-7 carboxylate Sodium trideceth sulfate Sodium tridecyl sulfate Steareth-11, -30

TEA-dodecyibenzenesulfonate TEA-laureth sulface

TEA-lauryl suiface TEA-palm kernel sarcosinate TEA-PEG-3 cocamide sulfate Undecylenamidopropyl betaine

Disinfectant

Benzalkonium chloride Chlorophene Didecyldimonium chloride Myristalkonium saccharinate

Sodium capryloamphoacetate Tea tree (Melaleuca alternifolia) oil

p-Terraryiphenol

Dispersant

Alkylated polyvinylpyrrolidone C20-40, C30-50, C40-60 alcohols Castor (Ricinus communis) oil Ceteareth-20

Cervl PPO-2 isodeceth-7 carboxylate

Cholesteryi/behenyi/octyldodecyl lauroyl giutamate

Decaglycerol monodioleate Diisocetyl dodecanedioate Diisostearyl adipate

Dimethicone copolyol methyl ether Diocryldodecyl dimer dilinoleate Dioctyldodecyl dodecanedioate Ethyl hydroxymethyl oleyl oxazoline Givcervi caprviate. G. caprviate/caprate

Glyceryl diisostearate

Hydrogenated castor oil, H. lecithin Hydrogenated tallow glycerides Isoburylene/MA copulymer

Isocetyl alcohol
Isopropyl C12-15-pareth-9-carboxylate

Isostearyi neopentanoate Lanolin acid Laureth-4, -6, -16

Melanin

Nonoxynol-2, -18, -20, -30, -40 Octoxynoi-5, -10 Octoxynoi 16, 30, 40, 70

Octyldodeceth-5

Octyldodecyl/dimethicone copolyol citrate Oleth-40

Olevi alcohol

PEG-5 casior oil, glyceryl sesquioleate

PEG-6 beeswax PEG-8/SMDI copolymer PEG-9 castor oil, oleate, stearate PEG-10 dioleate, stearamine PEG-12 beeswax

PEG-12 glyceryl dioleate, laurate PEG-15 castor oil

PEG-20 almond glycerides PEG-20 glyceryl isostearate PEG-20 sorbitan triisosterate PEG-25 castor oil PEG-30 dipolyhydroxystearate

PEG-10 hydrogenated castor oil PCA isostearate

PEG-60 shea butter glycerides Poloxamer 101, 122, 181, 182, 184 Polyglyceryl-2 sesquiisostearate Polyglyceryl-3 diisostearate, oleate Polyglyceryl-5 distearate Polyglyceryl-6 mixed fatty acids Polyglyceryl-10 diisostearate, distearate

Polygiyceryi-10 decapleate Polyhydroxystearic acid Polysorbate 40, 80 Potassium polyacrylate
PPG-3 PEG-6 oleyl ether
PPG-9 diethylmonium phosphate PPG-12/SMDI Copolymer

PPG-15 stearyl ether

PPG-25, PPG-40 diethylmonium chloride PPG-51/SMDI Copolymer PVP/eicosene copolymer

PVP/hexadecene copolymer

Rapeseed oil, ethoxylated high erucic acid Ricinolevi alcohol Sodium cereth-13-carboxylate Sodium hunosultonate, S. polymethacrylate Sodium polynaphihalenesultonate Sorbitan ofeate Steareth-10 Tricontanvi PVP Transastearin PEG-6 esters Triociyldodecyl citrate

Emollient Acetylated elvent stearate

Acetylated hydrogenated lanolin Acetylated hydrogenated lard glycende Acetylated hydrogenated vegetable glyceride Acetylated lanolin, A.I. alcohol Acetylated land glyceride Acetylated monaetycerides Acetylated palm kernel glycendes Aleuntes moluccana ethyl ester Allantoin Aluminunvmagnesium hydroxide stearate AMP-isostearovi hydrolyzed soy protein Apricot (Prunus armeniaca) kernel oil Arachidyl behenale Argania spinosa oil

Avocado (Persea gratissima) oil, unsaponifiables Avocado oil ethyl ester Babassu (Orhignya oleifera) oil Butyl isostearate, B. stearate Behenamidopropyl dihydroxypropyl dimonium chlonde

Behenoxy dmethicone Behenyl alcohol, B. behenate Behenyl erucate, B. isostearate Benzyi Jaurace Bladderwrack (Fucus vesiculosus) extract Borage (Borago officinalis) seed oil Borageamidopropyl phosphatidyl PG-dimonium Brain extract

Brazil nut (Bertholettia excelsa) oil Butyl myristate, oleate, stearate Butyloctanol Butylocivi oleate C12-13, C12-16, C14-15 alcohols C12-15 alcohols octanoate

C12-15 alkyl benzoate dl-C12-15 alkyl furnarate C12-15 alkyi factate Camellia kissi oil Tea (Camellia sinensis) oil

C10-30 cholesterol/lanosterol esters Canola oil

Caprylic/capne inglycende Caprylic/capne triglycende PEG-1 esters

Caprylic/capne/laune inglycende Caprylic/capric/linoleic inglycende Caprylic/capric/oleic inglycendes Caprylic/capric/steame inglycende

Caprylic/capric/succinic inglycende Capsicum trutescens oleoresin Carrot (Daucus carota sativa) oil

Cashew (Anacardium occidentale) nut oil

Castor (Ricinus communis) oil Cetearyl behenate. C. candelillate Cetearyl isononanoate. C. octanoate

Cetearyl palmitate. C. stearate Ceteth-10

Cetostearyi stearate Cetyl C12-15 pareth-9 carboxylate Cetyl acetate, C. alcohol Cervi esters, C. lactate Cetyl mynstate, C. octanoate Cetyl oleate, C. palmitate Cetyl PPG-2 isodeceth-7 carboxylate

Cetyl nemoleate, C. stearate

Cosmetic Bench Reference 1996

Cetyl stearyl octanoate Chia (Salvia hispanica) oil Cholestene esters Cholesterol Cholesteryl/behenyl/octyldodecyl lauroyl glutamate Cholesteryl hydroxystearate Cholesteryi stearate Choleth-24

C 18-70 Isoparattin C10-18, C12-18 inglycendes

C12-15 linear alcohols 2-ethylhexanoaie Cocamidopropyl PG-dimonium chloride Cocna (Theobroma cacao) butter

Coco-caprylate/caprate Coco-rapeseedate Coconut (Cocos nucitera) oil

Cocoyl hydrotyzed soy protein Collagen phthalate

Colloidal oatmeal Comfrey (Symphytum officinale) leaf extract Com (Zea mays) oil

Com poppy (Papaver rhoeas) extract

Cottonseed (Gossyplum) oil Cuttletish extract Cyclomethicone Deceth-I phosphate Decyl oleate Decyltetradecanol

Dialkyldimethylpolysiloxane Dibutyl schacar

Dicapryl adipate Dicaprylyl ether, D. maleate Diethylene glycol diisononanoate Diethylene glycol diocianoate bis-Diglycery#caprylate/caprate/isostearate/ hydroxystearate/adipate

bis-DiglyceryVcaprylate/caprate/isosteareth/ stearate/hydroxystearate/adipate

Dihydroabictyl behenate Dihydroxycihyl tallowamine oleate

Diisobutyl adipate

Disocetyl adipate, dodecanedioate Dusodecvi adipate

Disopropyl adipate, dimer dilinoleate Disopropyl sebacate

Diisostearoyl (nmeinylolpropane siloxy silicate

Diisostearyi adipate Disostearyl dimer dilinoleate

Disostearyt fumarate, D. malate

Dilinolese acid Dimethicone

Dimethicone copolyol

Dimethicone copolyol acetate, D.c. almondate Dimethicone enpolyof isosteurate, D.c. factate

Dimethicone copolyof methyl ether

Dimethicone copolyol phthalate
Dimethicone propylethylenediamine behenate

Dimethiconol stearate Dimethyl lauramine oleate Dioctyl adipate

Dioctyl dimer ifilinoleate

Dioctyley clohexane Dioctyldodecył dimer dilinoleate Dioctyldodecyl dixlecanedioate

Dioctyl malate, D. sebacate, succinate Dipentaerythritol fatty acid ester

Dipentaery thrityl hexacapry laterhexacaprate Dipentaerythmyl hexabydroxystearate/isostearate Distearyldimethylamine dilinoleate

Ditridecyl adipate

Dog rose (Rosa canina) hips oil Egg (Ovum) yolk extract Emu (Dromiceius) oil Entryl entrate Ethyl avocadate Ethylhexyl isopalmitate

# COSMETIC AND PHARMACEUTICAL INGREDIENTS

CARBOXYMETHYLCELLULOSE USP CETINA (CETYL ESTERS & STEARAMIDE DEA) SPERMWAX® (CETYL ESTERS WAX) CHOLESTEROL NF

CAMPHOR USP

**DENATONIUM BENZOATE NF GLYCINE USP** IPG (ISOPENTYLDIOL) MENTHOL USP

ROBANE (SQUALANE NF) SUPRAENE® (SQUALENE) UREA PEROXIDE USP

ROBECO INC. 99 PARK AVENUE . NEW YORK, NY 10016 212-986-6410 FAX. 212-986-6419

OUR 78™ YEAR



2-Ethylhexyl mostearate Isononyl isononanuare Ethyl linotenate. E. minkate Octyldudecanol laopentyldiol Octyldodecyl behenate, O. benzoate Ethyl morrhuate. E. mynstate Isopropyi avocadate Octyldodecyl erucate, O. mynstate Octyldodecyl uleate. O. ncinoleate Ethyl oleate. E. olivate Isopropyl C12-15-pareth-9-carboxylate Evening primrose (Oenothera biennis) extract, oil isopropyi isostearate Isopropyi lanolate, I. linuleate Octyldodecyl stearate Glycereth-4.5-lactate his-Octyldodecyl stearoyl dimer dilinuleate Octyldodecyl stearoyl stearate Glycereth-5 lactate Isopropyl mynstate. I. palmitate Glycereth-7 benzoate Isopropyi PPG-2-isodeceth-7 carboxylate Glycereth-7 diisononanoate Oleamine oxide Isopropyl stearate Oleic/palmitoleic/linoleic glycerides Glycereth-7 triacetate Isosorbide laurate Oleic alcohol Glycereth-7 trioctanoate Glycereth-12, -26 Isosteane acid Oleosteanne Isosteary) alcohol Oleyl alcohol, O. erucate, O. oleate Olive (Olea europa) oil Orange (Citrus aurantium dulcis) peel wax Glycerol tricaprylate/caprate Isostearyl behenate. I. benzoate Glyceryl adipate, G. dioleate Isostearyl diglycervi succinate Glyceryi isosicarate, G. lanolate Isosiearyi erucate, i. erucyi erucate Glyceryl linoleate. G. monopyroglutamate Orange roughy (Hoplostethus atlanticus) oil isostearyi isostearate, I. laciate Palm (Elaeis guineensis) oil Palm kernel glycerides Palmitic acid Glycervi mynsiate, G. oleate Isosiearyl malate, I. myristate Glycervi ricinoleate Isosteary) neopentannate, palmitate Glyceryl inaceivl hydroxystearate Isostearyi stearovi stearate Glyceryl triacetyl ricinoleate Panthenyl trincetate Isostearylamidopropył dihydroxypropył dimonium Partially hydrogenated canola oil Glycosaminoglycans chloride Partially hydrogenated soybean oil Glycosphingolipids Isotridecyl isononannate Gold of Pleasure oil Peach (Prunus persica) extract Isotridecvi myristate Peanut (Arachis hypogaea) oil Pecan (Carva illinoensis) oil Grape (Vitis vinifera) seed oil Hazel (Corylus avellana) nut oil Helianthus annum ethyl ester Jojoba (Buxus chinensis) oil Jojoba butter, J. esters Jojoba oil, synthetic PEG-2 diisononanoate. P. dioctanuate PEG-2 milk solids Hexadecyl isopalmuate Kukui (Aleurites molaccana) nut oil Hexamethyldistloxane Lactamide DGA PEG-4 diheptanoate. P. dilaurate Hexyl laurate Laneth-10 acetate PEG-5 CS-12 alcohols citrate PEG-5 C14-18 alcohols citrate Hexyldecanol Lacolin, L. acid Hexvideevi stegrate Landin alcohol, L. oil Landin, ultra anhydrous PEG-S hydrogenated castor oil Honey extract PEG-5 hydrogenated castor oil triisostearate Hybrid satflower (Carthamus tinctonus) oil Lanolin wax Hybrid sunflower (Helianthus annuus) oil Hydrogenated C6-14 olefin polymers PEG-6 Lanosterol PEG-6 capric/caprylic glycerides Lard glyceride PEG-7 glyceryl cocoate PEG-8 Hydrogenated castor oil Laureth-2, -3 Hydrogenated castor oil faurate Laureth-2 acetate, L. benzoate Laureth-2-octanoate PEG-8 dilaurate. P. dioleate Hydrogenated coconut oil PEG-8/SMDI copolymer PEG-9 stearyl stearate Hydrogenated cottonseed oil Lauric/palmitic/oleic triglyceride Hydrogenated C12-18 triglycerides Lauryl behenate. L. lactate PEG-10 steary! stearate Hydrogenated lanolin Lauryl phosphate PEG-12 PEG-12 dioleate, P. palm kernel glycendes Hydrogenated lanotin, distilled Lauryldimethylamine isostearate Hydrogenated lecithin Lesquerella tendieri oil PEG-15 cocamine oleate/phosphate Hydrogenated milk lipids Hydrogenated mink oil Linoleic acid PEG-18 PEG-20 Macadamia ternifolia nut oil Hydrogenated palm kernel givcerides Maleated soybean oil PEG-20 hydrogenated castor oil isostearate Hydrogenated palm oil Hydrogenated polyisobutene Mango (Magnifera indica) oil, seed oil PEG-20 hydrogenated castor oil trisostearate PEG-20 hydrogenated tanolin Mango kemel oil Hydrogenated soybean oil PEG-24 hydrogenated tanolin
PEG-25 PABA. P. propylene glycol stearate
PEG-40 glyceryl laurate
PEG-40 hydrogenated castor oil isostearate Meadowtoam (Limnanthes alba) seed oil Hydrogenated starch hydrolysate Menhaden (Brevoonta tyrannus) oil Hydrogenated tallow glycende Hydrogenated tallow glycende factate Methyl acetyl ricinoleate Methyl gluceth-20 Hydrogenated turtle oil Methyl gluceth-20 benzoate, M. g. distearate PEG-40 hydrogenated castor oil laurate
PEG-40 hydrogenated castor oil triisostearate Hydrogenated vegetable glycendes Methyl hydroxystearate, M. ricinoleate Hydrogenated vegetable oil Microcrystalline wax PEG-40 jojoba oil Hydrolyzed collagen Mineral oil (Paratfinum liquidum) PEG-50 hydrogenated castor oil laurate Hydrolyzed conchiorin protein Mink oil PEG-50 hydrogenated castor oil triisostearate PEG-60 shea butter glycerides PEG-70 mango glycerides Hydrolyzed keratin Musk rose (Rosa moschata) oil Hydrolyzed mushroom (Tricholoma matsutake) Myreth-3 extract Hydrolyzed oat protein Hydroxylated lanolin Myreth-3 caprate, M. laurate **PEG-75** Myreth-3 myristate, M. octanoate PEG-75 lanolin, P. shea butter glycerides Myristyl alcohol. M. lactate PEG-75 shorea butter glycerides Hydroxylated milk glycerides Myristyl myristate, M. octanoate Myristyl propionate, M. stearate PEG-150 Hydroxystearic acid PEG/PPG-17/6 copolymer Pentaerythrityl dioleate Llipe butter Neatsfoot oil Isobutyl palmitate, I. stearate Neem (Melia azadirachta) seed oil Pentaerythrityl isostearate/caprate/caprylate/adipate Isocetyl behenate. I. octanoate Isocetyl palmitate. I. salicylate Neopentyl glycol dicaprate/ Neopentyl glycol dicaprate/dicaprylate Pentaerythrityl stearate Pentaerythrityi stearate/caprate/caprylate/adipate Lsocetyi stearate Neopentyl glycol diisooctanoate Pentaerythrityl tetracaprylate/tetracaprate Neopenivi glycol dioctanoate
Oat (Avena sativa) bran extract, extract, flour Isodeceth-2 cocoate Pentaerythrityl tetraisononanoate. P. tetraisostearate Isodecvi citrate, I, cocoate Pentaerythrityl tetralaurate, P. tetraoctanoate Isodecyl isononanoate. I. laurate Octacosanyi stearate Pentaerythrityi tetraoleate, P. tetrapeiargonate Isodecyl neopentanoate Octyl cocoate
Octyl hydroxystearate, O. isononanoate Pentaerythrityl tetrastearate Isodecvi octanoate. I. oleate Perfluorodecalin Isodecvi stearate Octyl neopentanoate, O. octanoate Perfluoropolymethylisopropyl ether Isododecane Octyl oleate, O. palmitate Petrolatum Isoeicosane Octyl peiargonate, O. stearate Octyldecanol Phenethyl dimethicone Isohexadecane Phenyl dimethicone, P. methicone, P. trimethicone

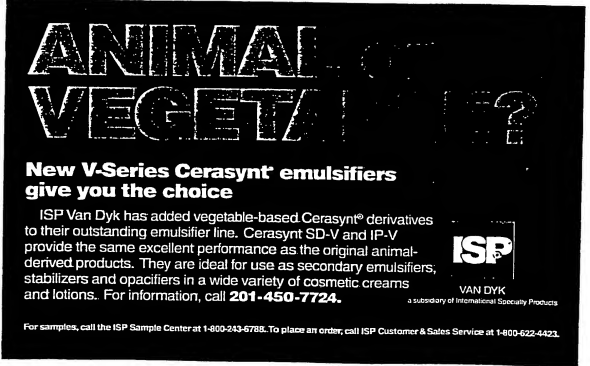
PPG-8/SMDI copolymer

### **Functions**

Phytaninol Pistachio i Pistacia vera) nut oil Placental enzymes Pollen extract Poloxamer 105 benzoate Poloxamer 182 dibenzoate Polybutene Polydecene Polydimethicone copolyol Polyethylene glycol Polyglyceryl-2 dissostearate, P. tetraisostearate Polyglyceryl-2 (nisostearate Polyglyceryl-3 disostearate, P. oleate Polyglycervi-J stearate Polyglyceryl-n dioleate Polyglyceryl-10 decaoleate, P. decastearate Polyglycervi-10 terraoleate Polyisobutene Polyisobutene:isobexapentacontabectane Polyisobutenerisoociahexacontane Polyisobutene/isopeniacontaoctane Polvisoprene Polyoxycthylene polyoxypropylene glycol Polyquaternium-Polysiloxane polyalkylene copolymer Potassium dimethicone copotvol phosphate PPG-2-buteth-3 PPG-2 lanolin alcohol ether PPG-2 myristyl ether propionate PPG-3 hydrogenated castor oil PPG-3 myristyl ether PPG-5-buteth-7 PPG-5-laureth-5 PPG-5 buryl ether PPG-5 lanolin wax PPG-5 pentaerythrityl ether PPG-7-buteth-10

PPG.9 PPG-9-buteth-12 PPG-9 butyl ether PPG-10 butanediol, P. cetyl ether PPG-10 methyl glucose ether PPO-10 olevi ether PPG-11 stearyl ether PPG-12 buteth-16 PPG-12 PEG-50 lanolin PPG-12-PEG-65 lanotin oil PPG-12/SMD1 Copolymer PPG-14 butyl ether PPG-15 buyl ether. P. stearyl ether PPG-15 stearyl einer benzoate PPG-16 buryl eiher PPG-18 butyl eiher PPG-20 PPG-20-buteth-30 PPG-20 cetyl ether PPG-24-glycereth-24 PPG-26 PPG-27 glyceryl ether PPG-28-buteth-35 PPG-30 PPG-30 cetyl ether PPG-40 buryl ether PPG-50 cervi ether. P. oleyl ether PPG-51/SMDI Copolymer PPG-53 butyl ether Propylene glycol ceteth-3 acetate Propylene glycol dicaprylate Propylene glycol dicaprylate/dicaprate Propylene glycol diisostearate. P.g. diocianoate Propylene givent dipelargonate Propylene glycol isocereth-3 acetate Propylene glycol isostearate. P.g. laurate Propylene givcol myristate

Propytene glycol mynstyl ether acetate Propylene glycol stearate, SE Pumpkin (Cucurbita pepo) seed oil Quinoa (Chenopodium quinua) oil Rapeseed (Brassica campestris) oil Rice (Oryza sauva) bran oil, bran wax Rice fatty acid Safflower (Carthamus (incionus) oil Salmon (Salmo) egg extract Sesame (Sesamum indicum) oil Shark liver oil Shea butter (Butyrospermum parkii) Shea butter (Butyrospermum parkii) extract Shea butter, ethoxylated Shorea stenoptera butter Silyburn marianum ethyl ester Sitostearyl acetate Skin lipids Slippery elm extract Sodium C8-16 isoalkylsuccinyl factoglobulin sulfonate Sodium carboxymethyl heta-glucan Sodium ceteth-13-carboxylate Sodium dimethicone copolyol acetyl methyltaurate Sodium glyceryl oleate phosphate Sodium hyaluronate. S. polymethacrylate Sorbeth-20 Sorbitan isostearate, S. palmitate Sorbitan sesquioleate, S. sesquistearate Sorbitan inoleate Soybean (Glycine soja) oil Spermaceti Sphingolipids Squalene Stearamidopropyl cetearyl dimonium tosylate Steareth - stearate Stearic acid. S. hydrazide Stearoxy dimethicone



Stearoxymethiconerdimethicone copolymer Stearyl behenate, S. benzonte Stearyl dimethicine, S. erucate Stearyl heptanoate, S. propionate Steary) stearate Stearyl stearovi stearate Sucrose cocoate Sunflower (Helianthus annius) seed oil Sweet almond (Prunus amygdatus dulcis) od Sweet cherry (Prunus avium) pit oil Synthetic jojoba oil Synthetic wax Tallow Tetradecycleicosyl stearate Tocopheryl aceiate Tricaprin Tricaprolin Tricaprotot curate Tricholoma matsutake extract Tridecyl behenate, T. cocoate Tridecyl erucate. T. neopenianoate Tridecyl octanoate, T. stearate Tridecyl stearoyl stearate Tridecyl trimellitate Trihexyldecyl curate Trusocervi curate Trusosteann Triisostearyl citrate Trisostearyl triinoleate Trilaunn Trilinolein Trimethylolpropane incaprylate/tricaprate Trimethy folpropane incocoate Trimethylolpropane infaurate Trimynstin Trioctanoin Trioctyldodecyl citrate Triolein Tripalmiun Tripropylene glycol citrate Tristearin Triundecanoin Vegetable oil Walnut (Juglans regial oil Wheat (Triticum vulgare) germ oil

### Emulsifier

Acetylated hydrogenated lard glyceride Acetylated hydrogenated vegetable glycende Acetylated monoglycendes Acrylates/C10-C30 alkyl acrylate crosspolymer Acrylates/vinyl isodecanoate crosspolymer Acrylic acid/acrylonitrogens copulymer 2-Aminobutanol Ammonium acrylates/acrylonitrogens copolymer Arachidyl alcohol Beeswax Behenamidopropyl dihydroxypropyl dimonium

chloride Beheneth-5 -10 -20 -30

Behenic acid Behenyl betaine Borageamidopropyl phosphatidyl PG-dimonium

chloride

Butyloctanol C12-20 acid PEG-8 ester

C18-36 acid Calcium dodecylbenzene sulfonate

New, easiest to disperse carbomer

Calcium protein complex

Calcium stearoy) factylate Capramide DEA Caprylic/capne acid Caprylic/capric glyceniles Castor oil, ethoxylated Cetalkonnum entorade Ceteureth-2 -4 -5 -6 Ceteareth-2 phosphate Ceteareth-5 phosphate Ceteareth-8 -10 -11 -12 Ceteureth-10 phosphate Ceteureth-15 -17 -20 -25 Ceteureth-27 -29 -30 -34 Cetearyt alcohol Cetearyl glucoside Ceteth-2 -4 -6 -10 -12 -13

Calcium stearate

Ceteth-16 -20 -25 -30 -33 Cetethyldimonium bromide Cetomonium chloride Cetyl dimethicone copolyol Cetyl phosphate

Choleth-10 -15 -24 Cocamide DEA, C. MEA Cocamidopropyl dimethylamine Cocamidopropyl PG-dimonium chloride

phosphate

Cholesterol

Cocamine Coceth-7 carboxylic acid Coconut acid Copper protein complex Cuttonseed giveende C12-13 pareth-3 -4 -9 -23 C16-18 pareth-3 -5.5 -13 -19 Cyclodextrin

Decagiveerol monodioleate DEA-ceteareth-2-phosphate DEA-cervi phosphate DEA-cyclocarboxypropyloleate DEA-oleth-3 phosphate DEA-oleth-5-phosphate DEA oleth-10 phosphate

DEA-oleth-20-phosphate Diceteareth-10 phosphoric acid Diethanolamene Diethylaminoethyl stearate

Diglyceryl stearate malate Dihydrocholeth-15 -20 -30

Dihydrogenated tallow phthatic acid amide Dilauryl acetyl dimonium chloride

Dilinoleamidopropyl dimethylamine dimethicone copolvol phosphate

Dilinoleic acid Dimethicone copolyol almondate Dimethicone copolvol isostearate Dimethicone copolyol laurate Dimethicone copolyol methyl ether Dimethicone copolyol olivate Dimethicone copolyol phthalate

Dipalmitoylethyl hydroxyethylmonium methosulfate

Dipropylene glycol Disodium hydrogenated cottonseed glyceride sulfosuccinate

Disodium ricinoleamido MEA-sulfosuccinate Disodium stearyl sulfosuccinate Disodium sulfosuccinamide

Distearyl phthalic acid amide

N-Dodecyl-N.N-dimethyl-N-tdodecyl acetate) ammonium chloride

Dodecylphenol-ethylene oxide condensate Egg (Ovum) volk extract

Emulsifying wax NF Ethoxylated fatty alcohol

N-Ethylether-bis-1,4-(N-isostearylamidopropyl-

N.N-dimethyl ammonium chlo Ethyl hexanediol

Euglena gracilis polysacchande

Glycereth-26 phosphate

Glyceryl caprylate, G. caprylate/caprate Glyceryl citrate/lactate/linoleate/oleate Glyceryl cocoate, G. dilaurate

Glyceryl dilaurate. G. dioleate Glyceryl distearate, G. hydroxystearate Glyceryl isostearaie, G. lanolate Glyceryl laurate, G. linoleate Glyceryl mono-di-tri-captylate

Glyceryl mynstate, G. oleate Glyceryl palmitate, G. neinoleaie Glyceryl neinoleate SE

Glyceryl stearate, G. stearate curate Glyceryl stearate factate

Giveeryl stearage SE Glycervi undecytenate Glycol distearate, G. oleate Glycol palmitate, G. stearate Glycol stearate SE Glycolamide stearate Glycosphingolipids

Hydrogenated coco-givcendes Hydrogenated cottonseed giveende

Hydrogenated lanolin Hydrogenated lecithin Hydrogenated palm oil Hydrogenated soy glycende Hydrogenated tallow glycerides Hydrogenated tallow glycerides citrate Hydroxycetyl phosphate

Hydroxylated lanolin Hydroxylated lecithin

Hydroxyoctacosanyl hydroxystearate

Hydroxypropyl-bis-isostearyamidopropyldimonium chlonde

Isoceteareth-8 stearate Isoceteth-10 stearate Isoceteth-20 Isocetyl alcohol Isolaureth-6

Isostearamidopropyl dimethylamine gluco:iate Isostearamidopropyl dimethylamine glycolate Isostearamidopropyl laurylacetodimonium chloride

isosteareth-2 -3 -10 -12 -20 =22 -50

Isosteareth-2-octanoate Isosieareth-10 stearate

Isostearic acid

Isostearyl diglyceryl succinate

Isostearylamidopropyl dihydroxypropyl dimonium chloride

Karava (Stericulia urens) gum neth-3 -10 -15 -16 -20 -40

Laneth-10 acetate Lanctin Lanolin alcohol

Lanolin, ultra anhydrous Lanolin wax

Lauramide DEA. L. MEA

### 3 BETTER IDEAS



For surfactant-based products



### **BFGoodrich**

1 BETTER SOURCE.

Talk to the global leader.

Lauramidopropyl dimethylamine	PEG-5 lanulate. P. oleamine	PEG-20 lanolin. P. laurate
Lauramidopropyl PG-dimonium chloride	PEG-5 soy steroi, P. soyamine	PEG-20 olcate
Laureth-1 -2 -3 -4 -5	PEG-5 stearamme, P. stearate	PEG-20 methyl glucosa sesquistearate
Laureth-2-octanoste	PEG-5 tallow amine	PEG-20 sorbitan beeswax
Laureth-3 phosphate Laureth-4 carboxylic acid	PEG-6 capra/caprylic glycendes PEG-6 cocamide	PEG-20 sorbitan isostearate PEG-20 sorbitan tribosterate
Laureth-5 carboxylic acid	PEG-6 C12-14 eiher	PEG-20 sorbitan trioleate
Laureth-0 -7 -9 -11 -12	PEG-6 dilaurate, P. dioleate	PEG-20 stearate, P. tallow amine
Laureth-11 carboxylic acid	PEG-6 distearate, P. isostearate	PEG-23 ofeate. P. stearate
Laureth-16 -20 -23 -25 -30	PEG-6 lauramide, P. laurate	PEG-24 hydrogenated fanolin
Lauryl PCA	PEG-6 oleste, P. palmitate	PEG-25 castor oil
Lauryimethicone copolyol	PEG-6 sorbitan beeswax	PEG-25 phytosterol
Lecithin	PEG-6 sorbitan laurate	PEG-25 propylene glycol stearate
Linoleamidopropyl PG-dimonium chloride	PEG-6 sorbitan oleate PEG-6 sorbitan steprate	PEG-25 soy sterol, P. stearate PEG-29 castor oil
phosphate Lithium stearate	PEG-6 steamte	PEG-30 castor oil
Magnesium sulfate hepta-hydrate	PEG-6-32	PEG-30 dipolyhydroxystearate
Maleated sovbean oil	PEG-6-32 stearate	PEG-30 glycervi cocoate
Methoxy PEG-17/dodecyl glycol copolymer	PEG-7 glyceryl cocoate	PEG-30 glyceryl isostearate
Methyl gluceth-20 distearate	PEG-7 hydrogenated castor nil	PEG-30 glyceryl laurate
Methyl glucose dioleate, M. g. sesquisostearate	PEG-7 ofease	PEG-30 glyceryl oleate
Methyl glucose sesquistearate	PEG-7.5 tallowamine	PEG-30 glyceryl stearate
MEA-laureth sulfate	PEG-8	PEG-30 hydrogenated castor oil
Myreth-3 -1 -7	PEG-8 beeswax, P. castor oil PEG-8 C12-14 ether	PEG-30 tanotin
Myreth-3 myristate Myristamidopropyl dimethylamine	PEG-8 dilaurate. P. dioleate	PEG-30 sorbitan tetraoleate PEG-32 dilaurate, P. dioleate
Nonoxynol-1 -2 -4 -5 -6 -7	PEG-8 disterate	PEG-32 disterrate, P. laurate
Nonoxynol-8 -9 -10 -11 -12 -13	PEG-8 glycervi laurate	PEG-32 oleate, P. stearate
Nonoxynol-14 -15 -18 -20 -30 -40 -50	PEG-8 laurate, P. oleate	PEG-33 castor oil
Nonyl nonoxynol-5 -10	PEG-8, P. tailate	PEG-35 castor oil. P. stearate
Oat (Avena sativa) flour	PEG-9 castor oil	PEG→0 castor oil
Octoxynol-1 -3 -5 -8 -10	PEG-9 diisostearate	PEG-10 glyceryl isostearate
Octoxynol 16, 30, 40	PEG-9 dioleate, P. distearate	PEG-10 glyceryl laurate
2-Octyl dodecyl alcohol	PEG-9 laurate, P. oleate	PEG-40 glyceryl triisostearate
Octyldodecanol Octyldodeceth-20 -25	PEG-10 castor oil. P. cocamine	PEG-40 hydrogenated castor oil PCA isostearate
Oleamide DEA	PEG-10 coconut oil esters	PEG-40 sorbitan diisostearate
Oleamidopropyl dimethylamine	PEG-10 C12-18 alcohols	PEG-40 sorbitan lanolate
Oleamine oxide	PEG-10 dioleate	PEG-40 sorbitan tetraoleate
Oleic acid	PEG-10 glyceryl isostearate	PEG-40 stearate
Oleth-2 -3 -4 -5 -6 -7 -8 -9	PEG-10 hydrogenated castor oil	PEG-10/dodecvi glycol copolymer
Oleth-10 -12 -15 -20 -23	PEG-10 hydrogenated castor oil triisostearate	PEG-12 babassu givcendes
Oleth-25 -30 -40 -50	PEG-10 lanolate	PEG-44 sorbitan laurate
Oleth 13	PEG-10 polyglycery1-2 laurate PEG-10 sorbitan laurate	PEG-45 palm kernel glycerides PEG-45 safflower glycerides
Oleth-2 phosphate Oleth-3 phosphate	PEG-10 sov sterol. P. stearamine	PEG-50 lanolin, P. stearamine
Oleth-5 phosphate	PEG-10 stearate	PEG-50 stearate
Oleth-10 phosphate	PEG-11 babassu givcerides	PEG-60 almond glycerides
Oleth-20 phosphate	PEG-11 castor oil	PEG-60 castor oil
Paim acid	PEG-12 dilaurate, P. dioleate	PEG-60 com glycerides
Palmitamidopropyl dimethylamine	PEG-12 distearate	PEG-60 glyceryl triisostearate
Palmitic acid	PEG-12 glyceryl dioleste	PEG-60 hydrogenated castor oil
PEG-2 cocamine. P. disterrate	PEG-12 laurate, P. oleate PEG-12 stearate, P. tallate	PEG-60 hydrogenated castor oil isostearate PEG-60 hydrogenated castor oil triisostearate
PEG-2 hydrogenated tallow amine PEG-2 laurate. P. laurate SE	PEG-14 avocado glycerides	PEG-60 shea butter glycerides
PEG-2 deamine. P. oleate	PEG-15 castor oil	PEG-60 sorbitan tetraoleate
PEG-2 sovamine. P. stearamine	PEG-15 cocamine	PEG-70 mango glycerides
PEG-2 stearate, P. stearate SE	PEG-15 glyceryl isostearate	PEG-75
PEG-3 cocamide	PEG-15 glyceryl laurate	PEG-75 castor oil. P. dilaurate
PEG-3 C12-C18 alcohols	PEG-15 glyceryl ricinoleate	PEG-75 dioleate, P. distearate
PEG-3 glyceryl isostearate	PEG-15 oleamine. P. oleate	PEG-75 lanolin, P. laurate
PEG-3 glyceryl triisostearate	PEG-15, P. stearamine	PEG-75 oleate
PEG-3 glyceryl tristearate	PEG-15 tallow amine	PEG-75 shea butter glycerides
PEG-3 lanolate. P. sorbitan oleate PEG-3 stegrate	PEG-15 tallow polyamine PEG-16	PEG-75 shorea butter glycerides PEG-75 stearate
PEG-4 dioleate, P. diisostearate	PEG-16 hydrogenated castor oil	PEG-80 sorbitan laurate
PEG-4 dilaurate. P. distearate	PEG-16 soy sterol	PEG-90 stearate
PEG→ glyceryl distearate	PEG-18 stearate	PEG-100 castor oil
PEG-4 laurate, P. oleate	PEG-20 almond glycerides	PEG-100 hydrogenated castor oil
PEG-4 stearate	PEG-20 castor oil. P. dilaurate	PEG-100 lanolin. P. stearate
PEG-4 stearyl stearate	PEG-20 dioleate, P. distearate	PEG-120 distearate
PEG-4 tallate	PEG-20 giyœryi laurate	PEG-150 dilaurate. P. dioleate
PEG-5 castor oil. P. cocamine	PEG-20 glyceryl oleate	PEG-150 distearate. P. lanolin
PEG-5 C12-C18 alcohols PEG-5 glyceryl isostearate	PEG-20 glyceryl stearate	PEG-150 laurate, P. oleate
PEG-5 glyceryl isostearate PEG-5 glyceryl sesquioleate	PEG-20 glyceryl triisostearate PEG-20 glyceryl tristearate	PEG-150 stearate PEG-200 castor oil
PEG-5 glyceryl sesquioleate	PEG-20 glyceryl tristearate PEG-20 hydrogenated castor oil	PEG-200 giveeryl stearate
PEG-5 glyceryl triisostearate	PEG-20 hydrogenated lanolin	PEG-200 hydrogenated castor oil
• • •		
1 71		Cormotic Panel Bainson 1000

PEG-200 laurate. P. oleate PEG-400 laurate Phosphaic esters Phosphated amine visides Phospholipids Poloxamer 101, 105, 122, 123,124 Poloxamer 181, 182, 184,185, 235, 237 Poloxamer 238, 334, 338,407 Polyglycervi-2 ofeste
Polyglycervi-2 polyhydroxystearate
Polyglyceryi-2 sevimisostearate Polyglyceryl-2 stearate Polyglyceryl-2 Pf://-4-distearate Polyglyceryl-2-Pf://-4 stearate Polyglyceryl-3 disonicarate, P. dioleste Polyglyceryl-3 distearate Polyglyceryl-3 methylglucose distearate Polyglyceryl-3 oleate. P. polyricinoleate Polyglycervi-3 stearate Polyglyceryl-4 oleate, P. stearate Polyglycervi-6 dirileate. P. distearate Polyglycervi-6 inurate. P. mynstate Polyglycervi-o olesie. P. polyncinolesie Polyglycervi-o steurste Polyglyceryl-8 ofeate Polyglyceryl-10 decimicate Polyglyceryl-10 disastearate Polyglyceryl-10 directe. P. dipalmitate Polyglyceryl-10 disterrate. P. isostearate Polyglyceryl-10 laurate. P. linoleate Polyglyceryl-10 mixed fatty acids Polyglyceryl-10 myrisiate Polyglyceryl-10 oleate Polygiyeeryl-10 peniastearate Polyglycervi-10 stearate Polyglyceryl-10 tetranleate Polyglycervi-10 triolcate Polyoxyethylene polyoxypropylene glycol Polyouaternium-5, 11 Polysorbaie 20, 21, 40, 60, 61 Palysorbate 65, 80, 81, 85 Potassium aiginaic. P cetvi phosphate Potassium laurate. I' invinstate Potassium tallowate PPG-1-PEG-9 lauryl glycol ether PPG-2-celeareth-9 PPG-3 isosteareth-"
PPG-3 PEG-6 oleyl either PPG-5-huteth-7 PPG-5-ceteth-20 PPG-5-ceteth-10 phosphate PPG-8 oleate PPG-10 cetyl ether phosphate PPG-12-PEG-50 lamour PPG-15 stearyl ether PPG-24-huteth-27 PPG-25 laureth-25 PPG-26-buteth-26 PPG-26 oleate PPG-36 oleate Propylene glycot alemate. P.g. dioleate Propylene glycol hydroxystearate Propylene glycol limite. P.g. ricinoleate Propylene glycol ricinoleate SE Propylene giycol stearate Propylene glycol stearate. SE Quaternium-33 Rapeseedamidopropyl ethyldimonium ethosulfate Rice (Oryza sativa) bran wax Ricinoleamide DEA

Sedium C12-15 pareth-15 sulfonate Sodium isostearoyl lactylate Sodium laureth-17 carboxylate Sodium laurovi lactylate Sodium lauryl sulfate Sodium nonoxynol-6 phosphate Sodium octvi sulfate Sodium olente Sodium oleyl sulfate Sodium phosphate Sodium stearoyl lactylate Sorbeth-20 Sorbitan isosiearate, S. laurate Sorbitan oleate, S. palmitate Sorbitan sesquiisostearate Sorbitan sesquioleate. S. sesquistearate Sorbitan stearate, S. triisostearate Sorbitan trioleate, S. tristearate Soyamidopropyl dimethylamine Sovamine Stearamide DEA Stearamide DIBA-stearate Stearamidoethyl diethylamine Stearamidopropyl dimethylamine lactate Stearamidopropyl PG-dimonium chloride phosphate Stearamine Stearamine oxide Steareth-2. -4. -6. -7. -10. -11, -13 Steareth-2 phosphate Steareth-15, -20, -21, -30, -100 Steame acid Sucrose cocoate, S. distearate Sucrose stearate Synthetic beeswax Tallow glyceride, acceptated hydrogenated Tallowamide DEA

Tallowamidopropyl dimethylamine
Talloweth-6
Tetrasodium dicarboxyethyl stearyl
sulfosuccinamide
TEA-acrylates/acrylonitrogens copolymer
Tissue extract
Triceteareth-4 phosphate
Trideceth-9, -10, -12, -15
Tridecyl ethoxylate
Tridethylate
Triethanolamine
Trilaureth-4 phosphate
Triolein
Trisodium HEDTA
Tristeann
Enzyme

Fermented vegetable
Ganoderma fucidum oil
Lipase
Papain
Suy (Glycine soja) protein
Superoxide dismutase

Essential oil
Aesculus chinensis extract
Artemisia apiacea extract
Brassica rapa-depressa extract
Caraway (Carum carvi) oil
Cardamon (Elettaria cardamomum) oil
Clove (Eugenia carvophyllus) oil
Eclipta alba extract
Eucalyptus globulus oil
Euphotorium fortunei extract
Euterpe precatoria extract
Hierochloe odorata extract
Kadsura heteliloca extract



Sodium acrylates/vinvl isodecanoate crosspolymer

Ricinoleic acid

Selenium protein complex

Silicone quaternium-5, -6

Sodium caprovi laciviate Sodium carbonier

Sodium cervi suffate

Ligustrum lucidum extract Lysimachia foenum-graecum extract Melaleuca bractenia extract Melaleuca hypercifolia extract Melaleuca symphyocarp extract Melaleuca uncinnia extract Melaleuca wilsonii extract Nasturtium sinensis extract Nelumbium speciosum extract Paulownia imperialis extract Rosemary (Rosmarinus officinalis) oil Selinum spp. extract Trichomonas japonica extract Withania somniferum extract Yuzu oil Ziziphus jujuha extract

### **Exfoliant**

Apricot (Prunus armeniaca) kernel powder Glycolic acid Jojoba (Buxus chinensis) seed powder Lactic acid Pagain PEG 11-Avocado Glycerdies Willow (Salix alba) bark extract

Com (Zea mays) con powder Nylon-no Oat (Avena sativa) bran, meal

Film former Acetylated lanolin
Acrylates/hydroxyesters acrylates copolymer

Acrylaies/octylarylamide copolymer

Acrylates copolymer Alkylated polyvinylpyrrolidone

Ammunium acrylates/acrylonitrogens copulymer

Betaglucan Bladderwrack (Fucus vesiculosus) extract

Carboxymethylchitosan

N.O-Carboxymethylchitosonium

Chitosan lactate

Collagen

Collagen phihalate

Colloidal oatmeal

Desamido collagen

Diisostearoyl trimethylolpropane siloxy silicate

Ethyl ester of hydrolyzed silk

Ethylceilulose Gellan gum

Glycerin/diethylene glycol/adipate crosspolymer

High beta-glucan barley flour

Hydrolyzed collagen Hydrolyzed keratin Hydrolyzed oat protein Hydrolyzed pea protein

Hydrolyzed reticulin Hydrolyzed RNA Hydrolyzed silk

Hydrolyzed soy protein

Hydrolyzed wheat protein
Hydrolyzed wheat protein/dimethicone copolyol

Hydrolyzed wheat protein/dimensione cop-phosphate copolymer Hydrolyzed wheat protein/PVP copolymer Hydroxypropylcellulose Hydroxypropyltrimonium gelatin

Jojoba (Buxus chinensis) oil

Lactoglobolin
Myristovi hydrolyzed collagen

Nitrocellulose

Oat (Avena sativa) extract, protein

Polyethylene, ionomer Polyquaternium-6, -7, -11, -22, -39

Polyvinyl acetate, P. alcohol

Procollagen

PVM/MA decadiene crosspolymer PVP/Dimethiconviacrylate/polycarbamyl/

polygiycol ester

PVP/dimethylaminoethylmethacrylate copolymer PVP/dimethylaminoethylmethacrylate/ polycarbamyl/polyglycol ester PVP/eleosene copolymer

PVP/hexadecene copolymer PVP/hydrolyzed wheat protein copolymer

Rice pepude

Sericin Shea butter (Butvrospermum parkit)

Shellac

Sodium C12-15 pareth-7 sulfonate Sedium hyaluronate

Soluble collagen

Soluble keratin

Soluble wheat protein TEA-acrylates/acrylonitrogens copolymer

Tosylamide/epoxy resin

Tricontanyl PVP Triethonium hydrolyzed collagen ethosulfate

Wheat peptide

**Fixative** 

Acrylates copolymer
Adipic acid/dimethylaminohydroxypropyl

diethylene triamine copolymer

AMP-acrylates copolymer

Hydrolyzed zein Methacrylol ethyl hetaine/acrylates copolymer

Methyl rosinate

Polyquaternium-4, -10, -29

PPG-20 methyl glucose ether Sodium polystyrene sulfunate

Flavor (aroma)

Benzaldehyde Caraway (Carum carvi) oil

Cardamon (Elettaria cardamomum) oil Cinnamon (Cinnamomum casia) oil Clove (Eugenia caryophyllus) oil

Ethyl vanillin

Eucalyptus globulus oil

Flavor (aroma)

Glutamic acid Glycyrrhetinic acid Glycymhizic acid

Glycyrrhizin, ammoniated

Methyl salicylate

Orange (Citrus aurantium dulcis) oil Peppermint (Mentha piperita) oil

Rosemary (Rosmarinus officinalis) oil

Sodium glycyrrhizinate

Thymol Vanillin

Foam booster Alkyldimethylamine oxide Babassuamidopropyl betaine

Babassuamidopropylamine oxide Captylyl pyrrolidone

Carrageenan (Chondrus crispus)
Cocamide DEA, C. MIPA
Cocamidopropyl betaine

Cocamidopropyl dimethylamine lactate

Cocamidopropyl hydroxysultaine Coco-betaine

Coco/oleamidopropyl betaine

Cocoyl amido hydroxy sulfo betaine Cocoyl monoethanolamide ethoxylate

DEA-hydrolyzed lecithin

Dimethyl lauramine

Disodium cocamido MEA-sulfosuccinate

Disodium cocoamphodiacetate

Disodium lauramido MEA-sultosuccinate Disodium laureth sulfosuccinate

Lauramide MIPA

Lauramidopropyl hetaine

Lauryl beraine

Myristamidopropyl dimethylamine dimethicone

copolyol phosphate Mynstamine oxide Octyldodecvi benzonte

Oleamide DEA, O. MIPA

Oleyl betaine
Palm kernelamide DEA
PEG-3 lauramine oxide

PPG-15 stearyl ether benzoate

PEG-7000

Sodium cocoamphoacetate

Sodium cocoyl isethionate

Sodium laureth sulfate

Sodium lauroyl wheat amino acids

Sodium octoxynol-2 ethane sulfonate

Soyamidopropyl betaine Tallowamide MEA

Foam stabilizer

Babassuamidopropylamine oxide

Rehenamine oxide

Caprylyl pyrrolidone

Cetamine oxide
Cocamide DEA, C. MEA, C. MIPA

Cocamidopropyl hetaine Cocamidopropyl hydroxysultaine Cocamidopropyl lauryl ether

Cocamidopropylamine oxide

Cocamine oxide Dihydroxyethyl C12-15 alkoxypropylamine oxide

Dihydroxyethyl cocamine oxide Dihydroxyethyl tallowamine oxide Erucamidopropyl hydroxysultaine

Hydroxypropyl methylcellulose Isostearamide DEA Lauramide DEA, L. MEA

Lauramidopropylamine oxide

Lauramine oxide

Laureth-10

Lauric-linoleic DEA
Lauroyl-linoleiyl diethanolamide
Lauroyl-myristoyl diethanolamide

Lauryl pyrrolidone Linoleamide MEA Myristamide DEA, M. MEA

Oleamide MEA Palmitamide MEA

PEG-3 lauramide PEG→ oleamide

Ricinoleamide MEA

Sesamide DEA

Wheat germamide DEA

Ammonium laureth sulfate

Ammonium laureth-5 sulfate Ammonium laureth-12 sulfate

Ammonium lauryl sulfate. A. l. sulfosuccinate

Ammonium myreth sulfate Ammonium nonoxynol 4 sulfate

Capryl caprylylglucoside

Cetyl betaine

Cocamide

Cocamidopropyl dimethylamine

Cocamidopropyl dimethylamine lactate DEA-laureth sulfate

DEA lauryi sulfate

Decyl glucoside

Disodium caproamphodiacetate Disodium caproamphodipropionate

Disodium capryloamphodiacetate

Disodium cocoamphodipropionate

Disodium lauroamphodiacetate Disodium lauroamphodipropionate

Disodium lauryl sulfosuccinate
Disodium oleamido MEA-sulfosuccinate

Cosmon Reach References (1996)

Disodium PEG-4 cocoamido MIPA-sulfosuccinate isostearamidopropylamine oxide Lauryl elucoside Methyl gluceth-20 MEA-laureth sulface Mixed isopropanolamines myristate MIPA-lauryl sulfate PEG-80 sorbitan laurate PEG lauryl ether sulfate Potassium cocoate, P. Jauryl sulfate Quillaja saponana extract Sodium caproamphoacetate Sodium capryloamphoacetate Sodium capryloamphohydroxypropylsulfonate Sodium cocoamphoacetate Sodium cocoamphopropionale Sodium C12-15 pareth-25 sulfate Sodium C12-15 pareth-3 sulfonate Sodium C12-15 pareth-15 sulfonate Sodium C14-16 olefin sultonate Sodium deceth sulfate Sodium laureth-2 sulfate Sodium laureth-3 sulfate Sodium laureth-7 sulfate Sodium fauriminodipropionate Sodium faurylether sulfosuccinate Sodium fauryl sulfate. S. I. sulfoacetate Sodium lauryl sulfosuccinaie Sodium magnesium laureth sulfate Sodium myreth sulfate, S. myristyl sulfate Sodium irideceth sulfate Sodium tridecyl sulfate TEA-dodecylhenzenesulfonate TEA-laureth sulfate TEA-laurovi collagen amino acids TEA-laurovi keraiin amino acids TEA-lauryi sulfate TEA-palm kernel sarcosinate Wheat germamidopropyl hetaine Yucca vera extract

Disodium oleamida MIPA-sulfosuccinate

# <u>Fragrance</u>

Chamaecypans obtusa oil Orange (Citrus aurantium dulcis) oil Peppermini (Mentha piperita) oil

Phenethyl alcohol

Fragrance solvent Benzyl benzoale Diethyl phthalate Triacetin Triethyl citrate

### Eungicide

Astrocaryum murumuru extract Azadirachta indica extract Captan Dijodomethyltolylsulfone Ficus racemosa extract Hexetidine Ligusticum jeholense extract Mauritia tlexosa extract Melaleuca symphyocarp extract Melia australasica extract Melia azadirachta extract Mushroom (Cordyceps sabolifera) extract Mushroom (Coriolus versicolor) extract Sodium undecylenate Tea tree (Melaleuca alternifolia) oil Thiabendazole Undecylenamide MEA Zinc undecylenate

# <u>Gellant</u>

Ziziphus jujuba extract

Acrylic acid/acrylonitrogens copulymer Agar

Cosmetic Bench Reference 1996

Aluminum distearate. A. tristearate Ammonium acrylates/acrylonitrogens copolymer Behenic acid Calcium alganate Carbomer Carboxymethylchitosan N.O-Carboxymethylchitosonium Currageenan (Chondrus enapus) Ceresin Cetearyi candelillate Dibenzylidene sorbitol Ethylene/acrylic acid copolymer EthylenerVA copolymer Gelian gum Hexanediol behenyl beeswax Hydrogenated jojoba nil Hydrogenated jojoba wax Hydroxystearic acid Jojoba wax Laneth-5, -15 Montmortlonite Myreth-J-octanoate Octacosanyi stearate Oleth-3 phosphate Oleth-10 phosphate Poloxamer 105, 123, 124, 185, 235

Poloxamer 237, 238, 338, 407 Polyethylene Polyethylene, oxidized Polyquaternium-31 Potassium alginate, P. chloride Sodium nonoxynol-6 phosphate Sodium tallowate Synthetic beeswax

TEA-acrylates/acrylonitrogens copolymer Tribehenin

# <u> Glosser</u>

C18-36 acid glycol ester Diphenyl dimethicone Methyl gluceth-10 Octyldodecyl lactate
Phenyl methicone. P. trimethicone
Polyglyceryl-2 dioleate **Polvisobutene** Polyisobutenezisohexapentacontahectane Polyisobulene/isoociahexacontane

Polymethacrylamidopropyltrimonium chloride PPG-10 methyl glucose ether PPG-36 ofeate

Tea (Camellia sinensis) oil Tribehenin

# Hair care

Gentiana scabra extract Maidenhair fern extract Nicotinamide Nicotinic acid Paeonia lactiflorum extract Watercress (Nasturtium officinale) extract

Hair conditioner
Amino bispropyl dimethicone
Amodimethicone

AMPD-isostearoyl hydrolyzed collagen
Aqua [chihammo] Babassu (Orbignya oleifera) oil Babassuamidopropalkonium chloride Behenamidopropyl dimethylamine Behenamidopropyl hydroxyethyl dimonium

chloride Behentrimonium chloride Biorin

Bishydroxyethyl biscetyl malonamide Borageamidopropyl phosphatidyl PG-dimonium chloride Brazil nut (Bertholettia excelsa) oil

Celearyl trimonium methosulphate Cerrimonium bromide, C. chlonde Ceryl pyridinium chloride Chia (Salvia hispanica) oil

Chrysanthemum monfolium extraci Cinchona succirubra extraci Cocamidopropyl dimethylamine propionate

Coccinea indica extract

Cocodimonium hydroxypropyl hydrolyzed collagen

Cocodimonium hydroxypropył hydrolyzed keratin Cocodimonium hydroxypropyl silk amino acids Cocodimonium hydroxypropyl hydrolyzed wheat

Cocodimonium hydroxypropyloxyethyl cellulose Cocommonium chloride

Collagen amino acids Cyclomethicone L-cysteine HCI

Dibehenyldimonium methosulfate Dicetyldimonium chloride Dicocodimonium chloride Dihydroxyethyl tallowamine oleate Dimethicone

Dimethicone copolyol acetale, D. c. almondate Dimethicone copolyol amine

Dimethicone copolyol bishydroxyethylamine Dimethicone copolyol isostearate, D. c. laurate Dimethicone copolvol olivate

Dimethicone hydroxypropyl trimonium chloride

Dimethyl lauramine dimer dilinoleate Dioleylamidoethyl hydroxyethylmonium methosulfate

methosulfate
Dipalmitoylethyl hydroxyethylmonium
methosulfate
Diphenyl dimethicone
Ditallowdimonium chloride
N-Dodecyl-N.N-dimethyl-N-(dodecyl acetate)
ammonium chloride
Entada phaseoloides extract
Ethyl ester of hydrolyzed animal protein
Gelatin

Ginseng hydroxypropyltrimonium chloride butylene glycol Hematin Honey (Mel)

Hydrolyzed collagen Hydrolyzed hair keratin

Ilydrolyzed hair keratin
Hydrolyzed vegetable protein
Hydrolyzed wheat protein/dimethicone copolyol
acetyl copolymer
Hydrolyzed wheat protein hydroxypropyl
polysiloxane
Hydroxyethyl cetyldimonium phosphate
Hydroxypropylimmonium hydrolyzed collagen
Hydroxypropylimmonium hydrolyzed collagen

Hydroxypropyt trimonium hydrolyzed wheat

protein polysiloxane copolymer Hyssop (Hyssopus officinalis) extract

lnga edulis extract

Isostearamidopropylamine oxide Isostearoyl hydrolyzed collagen

Keratin amino acids

Kiwi (Actinidia chinensis) fruit extract Kola (Cola acuminata) extract

Laminaria japonica extract Laurtrimonium chloride

Lauryl bydroxypropyl trimonium polysiloxane

copolymer Lauryldimethylamine isostearate

Lauryldimonium hydroxypropyl hydrolyzed collagen

Lauryldimonium hydroxypropyl hydrolyzed wheat protein

Linoleamidopropyl dimethylamine dimer dilinoleate

Linoleamidopropyldimethylamine Lysimachia foenum-graecum extract Melaleuca hypercifolia extract Ocimum santum extract Olealkonium chloride

VA/butyl maleate/isobornyl acrylate copolymer Oleyl dimethylamidopropyl ethonium ethosulfate VA/crotonates/vinyl neodecanoate copolymer Palmitamidodecanediol Panthenyl ethyl ether VA/crotonates/vinvi propionate copolymer VA/crotonates copulymen Paulownia imperialis extract Vinyl caprolactam/PVP/ Peach (Prunus persica) leat extract PEG-2 cocomonium chloride dimethylaminoethylmethacrylate copolymer PEG-120 jojoha acid/alcohol PG-hydroxycellulose lauryldimonium chloride PG-hydroxycihylcellulose cocodimonium chloride Hair sheen Maidenhair lern extract PG-hydroxyethylcellulose lauryldimonium Tetrabutoxypropyl methicone chlonde Hair waving Ammonum thioglycolate, A. thiolactate PG-hydroxyethylcellulose stearyldimontum chloride Argania spinosa oil Phenyl trimethicone L-cysieine HCL **Phospholipids** Cystine Phytaniziol Diammonium dithiodiglycolate Polyoxycihylene polyoxypropylene glycol Dilauryl thiodipropionate Ethanolamine sulfite, E. thioglycolate Ethanolamine thiolaciate Polypropylene glycol Polyquaternium-4, -6, -7, -10 Polyquaternium-22, -28, -39 Glyceryl thioglycolate PPG-5-celeth-10 phosphate Hydroxymethyl dioxoazabicyclooctane Propylirimonium hydrolyzed collagen Jojoba esters Propylirimonium hydrolyzed sov protein Monoethanolamine thiolactate Propyltrimonium hydrolyzed wheat protein Shea butter, ethoxylated Quaternium-18, -75, -81, -82 Sodium thinglycolate Quaternium-79 hydrolyzed keratin Thioglycerin Quaternium-79 hydrolyzed silk Thioglycolic acid Sambucus nigra extract, oil Sesamidopropalkonium chloride Thiolactic actd Silicone quaternium-1,-8 <u>Humectant</u> Sodium cocoamphoacetate Acetamide MEA Sodium cocnyl hydrotyzed collagen Acetyl monoethanolamine 6-(N-Acetylamino)-4-oxyhexyltrimonium chloride Sodium polystyrene sulfonate N-Soya-(3-amidopropyl)-N.N-dimethyl-N-ethyl Adenosine phosphate ammonium ethyl sulfate Ammonium lactate Steapyrium chloride Atelocollagen Stearalkonium chloride Calcium pantothenate Stearamidopropyl dimethylamine Calcium stearovi lactylate Carboxymethyl chitin Steardimonium hydroxypropyl hydrolyzed wheat protein Carboxymethyl chitosan succinamide Siearrimonium chloride Chitosan PCA Steartrimonium hydroxyethyl hydrolyzed collagen Cholesieryl hydroxystearate N-Stearyl-(3-amidopropyl)-N,N-dimethyl-N-ethyl Collagen amino-polysiloxane hydrolyzate ammonium ethyl sulfate Colloidal oatmeal Stenocalyx micalii extract Copper PCA methylsilanol Dimethicone copolyof laurate Diporassium givevirhizinate Tallowbenzvidimethylammonium chloride. hydrogenated Ethyl ester of hydrolyzed silk Tallowirimonium chloride Fatty quaternary amine chloride complex Tea (Camellia sinensis) oil Glucose giutamate Glycereth-4.5-lactate Glycereth-7. -12. -26 TEA-cocoyl hydrolyzed soy protein Thenovi methionate Trimethylsilvlamodimethicone Glycerin Wheat amino acids Honey extract Hydrogenated passion fruit oil Hair set resin polymer Hydrolyzed casein Acrylates/acrylamide copolymer Hydrolyzed fibronectin Acrylates/PVP copulymer Hydrolyzed glycosaminoglycans Hydrolyzed oat protein Acrylates/hydroxyesters acrylates copolymer Acrylates/octylarylamide copolymer Hydrolyzed silk AMP-acrylates copolymer Hydrolyzed soy protein Hydroxypropyl chitosan Butviester of PVM-MA copolymer Carboxylated vinylacetate terpolymer Hydroxypropyltrimonium hydrolyzed casein Hydroxypropyltrimonium hydrolyzed silk Diglycol/CHDM/isophthalates/SIP copolymer Eclipta alba extract
Ethyl ester of PVM/MA copolymer Hydroxypropyltrimonium hydrolyzed soy protein Hydroxypropyltrimonium hydrolyzed wheat protein

Keratin amino acids

Lactic acid Lactose

Mannitol

Natto gum

Panthenol

Lauroyl lysine Maltitol

Lacramide DGA, MEA

Methyl gluceth-10. -20

Lactamidopropyl trimonium chloride

Oat (Avena sativa) extract, protein

Panthenyl ethyl ether **PCA** PEG-4 Polyamino sugar condensate Potassium lactate Propylene glycol Propyltrimonium hydrolyzed collagen Propyltrimonium hydrolyzed soy protein Propyltrimonium hydrolyzed wheat protein Ousternium-22 Rice (Oryza sattva) germ oil Sea Salts (Maris sal) Shea butter (Butyrospermum parkii) Silk powder Sodium behenoyl lactylate Sodium caproyl lactylate Sodium cocoyi lactylate Sodium hyaluronate Sodium isostearovi factylate Sodium lactate, S. lauroyl lactylate, S. PCA Sodium polyglulamate Sodium stearoyl lactylate Sorbitan laurate Sorbitan sesquiisostearate Sorbitol Sphingolipids TEA-PCA

# **Hydrotrope**

Ammonsum cumenesulfonate Ammonium xylenesulfonate Cetamine oxide Cocamidopropylamine oxide Potassium toluenesulfonate PPG-2-isodeceth-4, -6, -9, -12 Sodium cumene sulfonate Sodium laureth-13-carboxylate Sodium totuene sulfonate Sodium xviene sulfonate Trideceth-19-carboxylic acid

# **Intermediate** Caprylic acid Deceth-3

Diethyl succinate Dimethylaminopropylamine DM hydantoin Dodecylbenzene sulfonic acid Ethylene dichtoride 4-Fluoro 3-nitro aniline Lauramine Methyl benzoate, M. cocoaie Methyl isostearate, M. laurate Methyl myristate, M. palmitate Oleic acid Ricinoteic acid Tall oil acid

# Lathering agent

Tallow acid

Ammonium cocovi sarcosinate Ammonium C12-15 alkyl sulfate Ammonium lauroyl sarcosinate Cocamide MEA ethoxylate Cocamidopropyl dimethylaminohydroxypropyl hydrolyzed collagen Laurovi sarcosine Myristoyl sarcosine Sodium cocoyl sarcosinate Sodium laurovi sarcosinate Sodium methyl cocovi taurate Sodium myristovi sarcosinate TEA-cocovI sarcosinate TEA-laurovi sarcosinate

Lubricant
Aluminum salt octenyl succinate Amodimethicone

PVP/VA copolymer

Sodium polyacty late

Hydroxypropyl chitosan Isopropyl ester of PVM/MA copolymer

Polypropylene glycol oligosuccinate

PVP/Polycarbamyi pulyglycol ester

PVP/VA-vinyl propionate copolymer

Octylacrylamide:acrylates/butylaminoethyl

methacrylate copolymer
Polymethacrylamidopropyltrimonium chloride

PVP/dimethylaminoethylmethacrylate copolymer

Lanolus substitute-PEG-80 jojoba acid/alcohol

**Functions** 

Boron nuride Calcium aluminum borosilicate Calcium sicarate Caprylic/capric inglycende Coceth-7 carboxvlic acid Coconut (Cocos nucrtera) oil Cyclomethicone Diisodecvi adipate Diisostearyl fumarate Dimethicone copolvol Glycervi isostearate, G. oleate Glyceryl polymethacrylate Gold of Pleasure oil Hyaluronic acid Hydrogenaicd coconui oil Hydrogenated cottonseed oil Hydrogenated palm oil Hydrogenated sovbean/contonseed oil Hydrogenated soybean oil Hydrogenated vegetable oil Hydrolyzed oat flour Hydroxypropyl quar Isodecyl stearate Isopropyl lanolate Isostearyl diglyceryl succinate Jojoba esters Lanolin oil Laureth-3 phosphate Magnesium myristate, M. stearate Mango (Mangifera indica) oil Mineral oil (Paratfinum liquidum) Mink oil Monostearyl citrate Nextsfoot oil Oleostearine Partially hydrogenated sovhean oil PEG-7 stearate PEG→ dilaurate PEG-5M PEG-9M PEG-23M PEG-27 lanolin PEG-30 lanolin PEG-40 lanolin. P. stearate PEG-15M PEG-90M PEG-160M PEG/PPG-17/6 copolymer Pentaerythrityl tetrapelargonate Petrolatum Phenethyl dimethicone Phenyl methicone Polyacrylamidomethylpropane sulfonic acid Polybutene Polydimethicone copolyol Polyglycerol ester of mixed vegetable fatty acids Polymethylsilsesquioxane Potassium laurate. P. myristate Potassium tallowate PPG-2 myristyl ether propionate PPG-3 myristyl ether PPG-9-buteth-12 PPG-11 stearyl ether PPG-12-buteth-16 PPG-12-PEG-50 lanolin PPG-14 butyl ether PPG-20 cetyl ether PPG-20-buteth-30 PPG-24-buteth-27 PPG-28-buteth-35 PPG-36 ofeate PPG-40 butyl ether Quaternium-79 hydrolyzed keratin Quaternium-79 hydrolyzed silk Rice (Orvza sativa) starch Shea butter (Butyrospermum parkii) extract

Stearyl dimethicone Triisostearyi curate Triolein Trisodium HEDTA Triundecanoin Zinc laurate, L. stearate Miscellaneous Adhesion promoter-Glycern/diethylene glycol/ adipate crosspulymer Analgesic-Glycol salicylate Anesthetic-Benzocaine Anti-elastic-Hydrolyzed Ulva lactuca extract Anti-itching-Sodium shale oil sulfonate Annacid-Magnesium hydroxide, Magnesium silicate. Simethicone Antifoam-Dimethicone silylate. Simethicone Anulipasic—Laminaria saccharina extract
Anupruruic—Coal tar Anuspasimodic-Garlie (Allium sativum) extract Antiwrinkle—Chinese hibiscus (Hibiscus rosasinensis) extract Barrier-Glycern/diethylene glycol/adipate crosspolymer Cell regeneration -Glycoproteins, Hydrolyzed Ulva Jactuca extract Co-emulsifier-Cholesteryl/hehenyl/octyldodecyl lauroyl glutamate. Isododecane Colloid-Gelatin Cooling agent-Menthyl PCA. Menthone elycerin Deioxifier-Clover (Trifolium pratense) extract Dve stabilizer-Unc acid Filler - Mica Fragrance stabilizer-2,2',4,4'-Tetrahydroxybenzophenone

Free radical scavenger-Melanin

IR filter-Corallina officinalis

Lipolytic-Gelidium cartilagineum Oxideni—Barium peroxide, Hydrogen peroxide. Urea peroxide Oxygen carrier-Perfluorodecalin Peroxide stabilizer-Phenacetin, Sudium stannate Scalp stimulant-Birch (Betula alba) leaf extract Sebostatic-Laminaria saccharina extract Shine enhancer-livdrolyzed wheat protein hydroxypropyl polysiloxane Skin barrier lipid—Ceramide 3, N(27-Stearoyloxy-heptacosanoyi) phytosphingosine Skin clarifier-Oat (Avena sativa) bran extract Skin purifier-Birch (Betula alba) leaf extract Substantivity-Dimethicone copolyol bishydroxyethylamine, Dimethicone hydroxypropyl trimonium chloride, Trimethylsifylamodimethicone Sunless ranning-Acctvl tyrosine, Eclipta alba extract in white emulsion Tonic—Kiwi (Actinidia chinensis) fruit extract. Matricana (Chamomilla recutita) extract, Orange (Citrus aurantium dulcis) peel extract Viscosity stabilizer-Diisodecyl adipate Spreading agent-Stearyl heptanoate Wound healing-Comfrey (Symphytum officinale) leaf extract Waterproofing agent-PVP/cicosene copolymer. PVP/hexadecene copolymes. Tricontanyl PVP Moisture barrier Acrylates/octylarylamide copolymer Betaglucan C16-18 alkyl methicone Cholesterol

# BERNEL CHEMICAL COMPANY

Up to date, innovative technology for the cosmetic industry has been the driving force behind Bernel Chemical Company since its founding in 1982. Combining over 60 years of cosmetic expertise and marketing knowledge, we have introduced more than 20 raw materials for use by the cosmetic chemist.

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Stearamide MEA, S. MEA-stearate Stearoxytrimethylsilane

Shorea stenoptera butter

Isohexadecane Lanosterol Octyl pelargonate, O. stearate Polyisobutene Polyisobulenezisohexapentacontahectane Polyisobutenezismociahexaconiane Silica silviate Trihydroxypalmitamidohydroxy propyl myristyl ether Trimethyloloxysilicate Moisturizer Acetamidopropyl trimonium chloride Adenosine imphosphate Aesculus chinensis extract Algae (Ascophyllum nodosum) extract Algae extract Aloe barbadensis, A. b. extract Ammonium lactate Amnustic Iluid Apple (Pynis malus) extract Apricot (Prunus armeniaca) kemel oil Arginine PCA Atelocoilagen Artemisia apracea extract Astrocarvum murumuru extract Avocado (Persea gratissima) extract, oil Avocado (Persea granssima) unsaponifiables Babassu (Orbignya oleifera) oil Bactris gasipues extract Benincasa hispids extract Betaglucan Betaine Borage (Borago officinalis) seed oil Brazil nut (Bertholettia excelsa) extract, oil C10-30 cholesterol/lanosterol esters Calcium pantothenate Calcium protein complex Caprylic/capric inglycende Caprylic/capric/laune inglyceride Caprylic/capric/linoleic triglycende Caprylic/capric/oleic triglycerides Cashew (Anacardium occidentale) nut oil Celastrus paniculata extract Ceramide 33 (liquid soy extract) Chia (Salvia hispanica) oil Chinese hibiscus (Hibiscus rosa-sinensis) extract Chitin Chitosan, C. PCA Cholesiene esiers Cholesterol Cholesteryl/behenyl/octyldodecyl lauroyl glutamate Cocodimonium hydroxypropyl hydrolyzed collagen Cocodimonium hydroxypropyl hydrolyzed silk Cocodimonium hydroxypropyl hydrolyzed wheat protein
Cocodimonium hydroxypropyl silk amino acids Collagen Collagen amino acids. C. phthalate Copper aspartate. C. protein complex Com (Zea mays) oil Cottonseed (Gossyplum) oil Crataegus cuneata extract Cucumber (Cucumis sativus) extract Desamido collagen Dicaprylyl maleate
Disocetyl dodecanedioate Diisostearyl adipate Dimethyl hyaluronate Dimethylsilanol hyalutonate Dioctyldodecyl dimer dilinoleate Dioctyldodecyl dodecanedioate

Emblica otticinalis extract Ethyl minkate Eugenia jambolana extract Evening primrose (Cenothera biennis) extract, oil Galta sinensis extract Ganoderma lucidum oil Ginseng (Panax ginseng) extract Gleditsin sinensis extract Glycereth-12 Glyceryl alginate, G. collagenate Glyceryl polymethacrylate Glycolic acid Glycotipids Glycosaminoglycans Glycosphingolipids Gnetum amazonicum extract Grape (Vitis vinifera) seed oil Hazel (Corylus avellana) nut oil Honey extract Hyaluronic acid Hybrid satflower (Carthamus tinctorius) oil Hydrogenated castor oil Hydrogenated coconut oil Hydrogenated cottonseed oil Hydrogenated lecithin Hydrogenated paim oil Hydrogenated polyisobutene Hydrogenated soybeam oil Hydrogenated soybean/cottonseed oil Hydrogenated vegetable oil Hydrolyzed carbolipoprotein Hydrolyzed collagen Hydrolyzed elastin Hydrolyzed fibronectun Hydrolyzed glycosaminoglycans Hydrolyzed keratin Hydrolyzed milk protein Hydrolyzed oats
Hydrolyzed pea protein
Hydrolyzed placental protein Hydrolyzed rice protein Hydrolyzed transgense collagen Hydrolyzed serum protein Hydrolyzed silk Hydrolyzed sweet almond protein Hydrolyzed wheat protein Hydroxyethyl chitosan Inositol Isodecyl salicylate Isostearyl hydrolyzed animal protein Joioba (Buxus chinensis) oil Joioba esters Keratin amino acids Kiwi (Actinidia chinensis) fruit extract Kola (Cola acuminata) extract Kukui (Aleurites molaccana) nut oil Lactamide DGA, L. MEA Lactic acid Lactobacillus/whey ferment Lactococcus hydrolysate Lactoyl methylsilanol elastinate Langlin alcohol Lauryl PCA Lecithin Lesquerella fendleri oil Liposomes Lysine PCA Macadamia ternifolia nut oil Magnesium aspartate Manganese aspartate Mango (Mangifera indica) oil Mannan Marine polyaminosaccharide Mauritella armata extract Maximilliana regia extract Meadowfoam (Limmanthes alba) seed oil

Melaleuca hypercifolia extract

Methylsalanoi clastinate, M. mannuronate Milk amino acids Mineral oil (Paraffinum liquidum) Molybdenum aspartate Mouriri apiranga extract Natto gum Nelumbium speciosum extract Neopentyl glycol dicaprate Oat (Avena sativa) protein Octyl hydroxystearate Ophiopogon japonicus extract Orange (Citrus aurantium dulcis) peel wax Palmetto extract Pentethine Panthenyl ethyl ether Paraffin Partially hydrogenated soybean oil Peanut (Arachis hypogaea) oil Pecan (Carya illinoensis) oil PEG-4, -6, -8, -12 PEG-70 mango glycerides PEG-75 shea butter glycerides PEG-75 shorea butter glycerides PEG-100 stearate Pentaerythrityl isostearate/caprate/caprylate/ adipate Pentaerythrityl stearate/caprate/caprylate/adipate Pentylene glycol Pertluoropolymethylisopropyl ether Petrolatum Petroleum wax Pfaffia spp. extract Pistachio (Pistacia vera) nut oil Placental protein Plankton extract Polvamino sugar condensate Polybutene Polyunsaturated fatty acids
Potassium DNA, P. Jactate, P. PCA PPG-8/SMD1 copolymer PPG-20 methyl glucose ether distearate Propylene glycol dicaprylate/dicaprate Propylene giycol dioctanoate Pumpkin (Cucurbita pepo) seed oil Quinoa (Chenopodium quinoa) extract Rapeseed (Brassica campestris) oil Rehmannia chinensis extract Rice (Oryza sauva) bran oil Rose Water Royal jelly extract Saccharide isomerate Saccharomyces lysate extract Saccharomyces/soy protein ferment Safflower (Carthamus tincterius) oil Selenium aspartate, S. protein complex Sericin Serum albumin Sesame (Sesamum indicum) oil Shea butter (Butyrospermum parkii) Shea butter (Butyrospermum parkii) extract Shorea sienoptera buiter Silk amino acids Sodium carboxymethyl beta-glucan Sodium chondroitin sulfate Sodium DNA. S. hyaluronate Sodium lactate, S. PCA Soluble collagen Soluble transgenic elastin Soybean (Glycine soja) oil Spherical cellulose acetate Spondias amara extract Squalene Stomach extract Sunflower (Helianthus annuus) seed oil

Dipentaerythritol fatty acid ester

Echitea glauca extract

Elasun amino acids

Dog rose (Rosa canina) hips extract

Dog rose (Rosa canina) seed extract

Superoxide dismutase

Tocopheryl acetate, T. linoleate

Tomato (Solanum lycopersicum) extract

Tissue extract

formentil (Potentilla erecta) extract **Frehalose** Triundecanoin Vegetable oil Walnut (Jugians regia) oil Watercress (Nasturtium officinale) extract Wheat ( l'incum vuleure) germ extract, germ oil Yarrow (Achillea milletolium) extract Wheat amino acids Yeast (Saccheromyces cerevisiae) extract (Faex)

Yogurt filtraic Zine aspartate

Ziziphus muba extract

<u>Naturilizer</u>

2-Aminobutanol Aminocityl propanediol Aminomethyl propanediol Aminomethyl propanol Ammonium carbonate Calcium hydroxide Diethanolanine Ethanolamine Glucamine Isopropanolamine Isopropylamine

2-Methyl-4-hydroxypyrrolidine

Morpholine Sodium bromate Succinic acid

Tetrahydroxypropyl ethylenediamine

Triethanolamine Tromethamine

Oil absorbent

Hydrated silica Polymethyl methacrylate Silicon dioxide hydrate Walnut (Jugians regia) shell powder

Ointment base

Borage (Borago officinalis) seed oil Caprylic/capne/steane inglycende Glyceryl cocoate Hydrogenated coco-glycendes

Lanolin Mink oil Oleosteanne Tallow

Opacifier

Barium sulfate C12-16 alcohols Cetearyl octanoute Cetyl mynstate. C. palmitate Cocamidopropyl lauryl eiher Glyceryl distearate Glyceryl hydroxystearate Glyceryl mynstate, G. stearate Glycol distearate, G. stearate Magnesium mynstate PEG-2 distearate, P. stearate PEG-2 stearate SE PEG-3 distearate

Propylene glycol myristate. P. g. stearate Stearamide Stearamide DIBA-stearate

Stearamide MEA Stearamide MEA-stearate

Stearamidopropyl dimethylamine lactate

Stearyl stearate Styrene homopolymer Sivrene/acrylates conglymer Styrene/PVP copolymer Triisostearin PEG-6 esters

**Plasticizer** 

Acetyl tributyl curate

Acetyl triethyl citrate
AMP-isostearoyl hydrolyzed wheat protein AMPD-isostearoyl hydrolyzed collagen Cyclohexane dimethanol dibenzoute

Dibutyl ohthalate Diethyl phthalate

Diethylene glycol dibenzoate Diisopropyl sebacate Dimethicone copolyol Dimethyl phthalate

Dipropytene glycol dibenzoaie Ethyl ester of hydrolyzed keratin

Glycerol tribenzoute

Givcol

Hydrolyzed serum protein Isocetyl salicylate

Isodecyi benzoate Isocicosane Isopropyl lanolate

Isostearoyl hydrolyzed collagen Lauroyi hydrolyzed collagen

Marine collagen Monostearyl citrate Neopentyl glycol dibenzoate Octyl benzoate, O. laurate PEG-60 shea butter glycendes Pentaerythrityl tetrabenzoate Polyoxyethylene givcol dibenzoate

Polypropylene glycol dibenzoate PPG-12-PEG-50 lanolin PPG-20 cetyl ether PPG-20 lanolin alcohol ether Propylene giycol dibenzoate

Propylene glycol mynstyl ether acetate Rice (Oryza sativa) bran wax

Serum protein

Tosylamide/epoxy resin Triacetin Tributyl carrate

Triethyl citrate Trimethyl pentanediol dibenzoate Trimethylethanetribenzoate

Polish

Acrylates copolymer Aluminum silicate Neatsfoot oil Tallow

<u>Polymer</u>

Acrylamide sodium acrylate copolymer Acrylates-VA crosspolymer Acrylates/acrylamide copulymer Acrylates/hydroxyesters acrylates copolymer

Acrylates/octylacrylamide copolymer Acrylates/steareth-20 methacrylate copolymer Adipic acid-epoxypropyl diethylenetriamine

Adipic acid/dimethylaminohydroxypropyl diethylene triamine copolymer Ammonium acrylates copolymer

Ammonium acrylates/acrylonitrogens copolymer

AMP-acrylates copolymer AMP-isostearoyl hydrolyzed collagen Butylester of PVM-MA copolymer

Calcium carrageenan Carboxviated vinviacetate terpolymer

Ceteareth-2 phosphate Ceteareth-5 phosphate Ceteareth-10 phosphate Ceteareth-29. -34

Coco-glucoside

Cocodimonium hydroxypropyloxyethyl cellulose

C12-13 pareth-4, -9, -23 DEA-ceteureth-2-phosphate DEA-oleth-5-phosphate DEA-oleth-20-phosphate

Diglycol/CHDM/isophthalates/SIP copolymer

Drisopropyl dimer dilinoleate

Diisostearoyi (nmethylolpropane siloxy silicate

Diisostearyi dimer dilinuleate

Dilinoleic acid Dodecanedioic acid/cetearyl alcohol/glycol

copolymer

Eclipta alba extract

Ethyl ester of PVM/MA copolymer Ethylene/acrylic acid copolymer Ethylene/VA copolymer

Glycereth-26 phosphate Hyaturonic acid Hydrolyzed RNA

Hydrolyzed wheat protein polysiloxane polymer Hydroxypropylinmonium hydrolyzed collagen Hydroxypropyltrimonium hydrolyzed wheat protein

Laneth-40

Lauryldimonium hydroxypropyl hydrolyzed sov protein

Methacrylol ethyl betaine/acrylaies copolymer Octylacrylamide/acrylates/butylaminoethyl

methacrylate copolymer Oleth-2 phosphate Oleth-5 phosphate

PEG-3 lanolate PEG→ stearate

PEG-5M

PEG-7 glyceryl cocoate PEG-8 glyceryl laurate

PEG-8/SMDI copolymer

PEG-9 castor oil

PEG-9M

PEG-11 habassu glycendes

PEG-12 palm kernel glycendes PEG-12 stearate

PEG-14 avocado glycerides PEG-15 glyceryl laurate PEG-20 com glycerides

PEG-20 evening primrose glycerides

PEG-20 glyceryl oleate PEG-23 oleate

PEG-23M PEG-29 castor oil

PEG-12 babassu glycerides

PEG-45 salflower glycerides PEG-45M

PEG-60 evening primrose glycerides PEG-60 hydrogenated castor oil PEG-75 castor oil

PEG-120 distearate

# 3 BETTER IDEAS.

copolymer



For surfactant-based products



**BFGoodrich** 

1 BETTER SOURCE

Talk to the global leader.

Benzalkonium chloride

### **Functions**

Tosylamide/epoxy resin

Trideceth-5, -6, -7, -8

Xanthan gum

Tosylamide/formaldehyde resin

Wheat (Triticum vulgare) protein

VA/butyl maleate/isobornyl acrylate copolymer

dimethylaminoethylmethactylate copolymer

VA/crotonates/vinyl neudecanoate copolymer Vinyl caprolactam/PVP/

PEG-150 lanolin PEG-160M PG-hydroxycellulose lauryldimonium chloride PG-hydroxyethylcellulose cocodimonium chloride PG-hydroxyethylcellulose siearyldimonium chloride Polyethylene, ionomer Polyethylene, micronized Polyethylene, oxidized Polyglyceryl-2 polyhydroxystearate Polymethacrylamidopropyltrimonium chloride Polyquaternium-6, -7, -10, -11, -22, -39 Polysilicone-8 Potassium alginate Potassium lauroyl collagen amino acids Potassium laurnyl hydrolyzed soy protein Potassium fautovi wheat amino acids PPG-8/SMDI copolymer PPG-12/SMDI copolymer PPG-51/SMDI copolymer PVM/MA decadiene crosspolymer PVP/dimethylaminnethylmethacrylate copolymer PVP/VA copolymer Sodium cocovi hydrolyzed wheat protein Steardimonium hydroxypropyl hydrolyzed wheat Steareth-2 phosphate TEA-acrylates/acrylonitrogens copolymer

Powder Acrylates copolymer, spherical powder Attapulgate Boron nitride Calcium aluminum borosilicate Calcium carbonate Cellulose triacetate Com (Zea mays) cob powder, starch Hydrogenated jojoba wax Magnesium carbonate, M. mynstate Magnesium stearate Mica Microcrystalline cellulose Nylon-o Nylon powder Oat (Avena sativa) starch Polyamide 12 Polyethylene Polymethyl methacrylate Polymethylsilsesquioxane PTFE Silk powder Spherical cellulose acetate

Powder, absorbent

Tapioca dextrin

Zinc laurate

Aluminum starch octenvisuccinate Clavs (white, yellow, red, green, pink) Sorbitol

Tapioca

Preservative Alcohol

Ascorbic acid
Ascorbyl palmitate



Benzethonium chloride Benzoic acid Benzyl alcubul Benzylparaben 5-Bromo-5-nitro-1,3-dioxane 2-Bromo-2-nitropropane-1.3-diol Butylparaben Calcium propionate Cetrimonium bromide Cetyl pyridinium chloride Chloroxylenol Chlorphenesin o-Cymen-5-ol Diazolidinyl urca Dichlorobenzyl alcohol Dichlorophene Diiodomethyltolylsulfone Dimethyl hydroxymethyl pyrazola Dimethyl oxazolidine Disodium EDTA DMDM hydantoin EDTA Erythorbic acid 7-Ethylbicyclooxazolidine Ethylparaben Fomistopsis officinalis oil Formaldehyde Gluscal Glyceryi laurate HEDTA Hexamidine diisethionate Hexeridine Imidazolidinyl urea Isobutylparaben Isopropyl sorbate Isopropylparaben MDM hydantoin Methenammonium chloride Methyl paraben sodium Methylchloroisoiniazolinone Methyldibromo glutaronitrile Methylisothiazolinone Methylparaben Mushroom (Cordyceps sabolifera) extract Myruimonium bromide Pentasodium pentetate Pentenc acid Phenethyl alcohol Phenoi Phenyl mercuric acetate o-Phenyiphenol Polyaminopropyl biguanide Polymethoxy bicyclic oxazolidine Potassium sorbate Propyiparaben Quaternium-15 Salicylic acid Sodium benzoate, S. bisulfate Sodium butylparaben, S. dehydroacetate Sodium erythorbate, S. ethyl paraben Sodium hydroxymethylglycinate Sodium metabisulfite. S. methylparaben Sodium o-phenylphenate Sodium propionate. S. propylparaben Sodium pyrithione. S. salicylate Sodium sulfite Sorbic acid Tetrasodium EDTA Thimerosal Thymoi Tris (hydroxymethyl) nitromethane Trisodium EDTA. T. HEDTA Usnic acid

Butane Dimethyl ether Hydrotluorocarbon 152a

Propune Protein Albumen Atelocollagen Bletta hvacinihina extract Chrysanthemum montolium extract Cocodimonium hydroxypropyl hydrolyzed

Cocodimonium hydroxypropyl hydrolyzed keratin Cocodimonium hydroxypropyi hydrolyzed soy protein

Cocodimonium hydroxypropyl hydrolyzed wheat

Cocoyl hydrolyzed collagen Collagen, C. ohthalate

Collagen amino-polysiloxane hydrolyzate Deoxyrthonucleic acid

Desamido collagen Elastin amino acids Embryo extract

Ethyl ester of hydrolyzed animal protein

Fibronecus Gelatin

Isobutane

Human placental protein Hydrolyzed collagen Hydrolyzed extensin Hydrolyzed fish protein

Hydrolyzed hemoglobin Hydrolyzed keratin

Hydrolyzed lactathumin Hydrolyzed milk protein Hydrolyzed say flour

Hydrolyzed sweet almond protein

Hydroxypropyltrimonium hydrolyzed collagen

Isostearoyl hydrolyzed chilagen

Keratin Lactoterrin

Luctoglobolin

Lauryldimonium hydroxypropyl hydrolyzed collagen

Manne collagen Methylsilanol etastinate

Potassium abietoyl hydrolyzed collagen

Potassium cocoyl hydrolyzed collagen Potassium myristovi hydrolyzed collagen Potassium oleoyi hydrolyzed collagen Potassium undecylenovi hydrolyzed collagen

Propylimmonium hydrolyzed collagen Propyltrimonium hydralyzed soy protein

Propyltnmonium hydrolyzed wheat protein Protein hydroylsates

Quaternium-79 hydrolyzed keratin Quaternium-79 hydrolyzed silk

Rice peptide RNA

Serum albumin, S. protein

Silk powder

Sodium caseinale

Sodium cocoyt hydrolyzed collagen Sodium cocoyl hydrolyzed soy protein Sodium myristoyl hydrolyzed collagen Sodium oleoyt hydrotyzed collagen

Sodium stearoyt hydrolyzed collagen Sodium undecylenoyt hydrolyzed collagen Sodium/TEA-laurovi hydrolyzed collagen

Sodium/TEA-lauroyt hydrolyzed kerutin Soluble collagen Soluble keratin

Soluble wheat protein Soy (Glycine soja) protein

Steardimonium hydroxypropyl hydrolyzed

Steammonium hydroxyethyl hydrolyzed collagen TEA-cocayl hydrolyzed collagen

TEA-cocoyl hydrolyzed soy protein TEA-lauroyl collagen amino ucids TEA-lauroyi keratin amino acids

Trachen hydrolysate Triethonium hydrolyzed collagen ethosulfate

Wheat (Triticum vulgare) germ extract, protein Wheat amino acids

Wheat peptide Wheat protein

Protein. hydrolyzed

Ethyl ester of hydrolyzed silk

Hydrolyzed casein Hydrolyzed etasun

Hydrolyzed mushroom (Tricholoma massurake)

Hydrolyzed pea protein Hydrolyzed rice protein Hydrofyzed serum protein

Hydrolyzed silk Hydrolyzed sov protein

Hydrolyzed vegetable protein Hydrolyzed wheat protein

Hydroxypropyttnmonium hydrolyzed casein Hydroxypropyltrimonium hydrolyzed silk Hydroxypropyltnmonium hydrolyzed soy protein Hydroxypropyltrimonium hydrolyzed wheat

Reducing agent

Dimynstyl thiodipropionate Hydrolyzed zein, iodized Zinc formaldehyde sulfoxylate

Refatting agent

Caprylic/capric inglyceride PEG-4 esters
Cocamide MIPA Diisostearyl dimer dilinoleate Hydrogenated palm kernel glycerides Isostearyl erucate, i. isostearate Lecithin

Liposomes

Magnesium sulfate hepta-tivdrate Octyldodecyl behennte, O. mynstate bis-Octyldodecyl stearoyl dimer dilinoleate Octyldodecyl stearnyl stearate OctvI hydroxystearate PEG-3 steamite PEG-4 oleamide

PEG-6 capne/caprylic glycendes

PEG-7 glyceryl cocoaie

PEG-16

Propylene glycol dipelargonate

Resin

Acrylates/hydroxyesters acrylates copolymer Ethylene vinyl acetate

Glyceryl abietate

Methacrylol ethyl betaine/acrylates copolymer 4-Methyl benzenesulfonamide

Polypropylene

Polyquaternium-16. -44 Sucrose benzoate

Sequestrant

Calcium acetate, C. phosphate, C. sulfate

Encapsulation and entrapment systems Pentasodium triphosphate

Phosphone acid

Potassium phosphate. P. sodium tartrate

Silicon dioxide hydrate

Sodium citrate, S. gluconate

Tarrarie acid

Tripotassium EDTA

Trisodium NTA

Silicone

Amino bispropyl dimethicone

Ammonium dimethicone copolyol sulfate

Amodimethicone Behenoxy umethicone C16-18 alkyl methicone

Ceryl dimethicone copolyol

Cyclomethicone Drisostearoy) immethylolpropane

siloxy silicate Diisodecyl adipate

Diisostearyi (rimethyloipropane siloxy silicate

Dimethicone

Dimethicone copolyol

Dimethicone copolyol almondate

Dimethicone copolyol isostearate

Dimethicone copolyol olivate, D. c. phthalate Dimethicone copolygiamina

Dimethiconal fluoroalcohol dilinoleic acid

Dimethiconol hydroxystearate. D. stearate

Diphenyl dimethicone

Disodium-PG-propyldimethicone thiosulfate

isopropyi hydroxybutyramide dimethicone copolyol

Methicone

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# **Proteins**

Hydrocoll, Solu-Soy, Wheat-Pro

Octamethyl cyclotetrasiloxane Phenyl methicine, P. inmethicine Polyether Itisiloxane Polymethylsilsesquioxane Polysilicone d Quaternium-80 Silicone quaternium-1, -8 Sodium-PG-propyt thiosulfate dimethicone Stearoxymethicone/dimethicone copolymer

Trimethylsilylamodimethicone

Skin calming agent Corntlower (Contaurea evanus) extract Fennel (Foeniculum vulgare) extract Fenugreek extract Linden (Tilia cordata) extract Valerian (Valeriana officinalis) extract

Skin cleanser

Dog rose (Rosa canina) hips extract Papava (Carica papava) extract Peach (Prunus persica) extract Rose (Rosa multiflora) extract Willow (Salix alba) extract

Skin conditioner

Artemisia apiacea extract Astrocarvum tucuma extract Bactris gasipaes extract

Bishydroxyethyl biscetyl malonamide Bletia hvacinihina extract Borage (Borago officinalis) seed oil

Borageamidopropyl phosphatidyl PG-dimonium chloride

Carbocysieine

Catalpa kaemplera extract Coco phosphatidyl PG-dimonium chloride Cocodimonium hydroxypropyl hydrolyzed keratin

Collagen amino acids Cyclomethicone

Dimethicone, D. copolyol acetate Emblica officinalis extract

Equisetum arvense extract
Ethyl ester of hydrolyzed animal protein Evening primrose (Oenothera biennis) oil

Fomes fometarius extract Fomistopsis officinalis oil Gelatin

Ginseng hydroxypropyllrimonium chloride

butylene glycol Glycolipids Glycosphingolipids Gnetum amazonicum extract Honey (Mel) Hydrolyzed carbolipoprotein Hydrolyzed elastin Hydrolyzed pea protein Hydrolyzed rice protein

Hydrolyzed serum protein Hydrolyzed silk Hydrolyzed soy protein

Hydrolyzed vegetable protein Hydrolyzed wheat protein Inga edulis extract

Kiwi (Actinidia chinensis) fruit extract

Laminaria japonica extract

Lecithin

Marsilea minuta extract Nettle (Unica dioica) extract Palmitamidodecanediol Pearls (Margarita margarita)
PEG-42 Ebiriko ceramides extract

Phenyl trimethicone Phylantriol

Polygonum multiflorum extract Polyquaternium-7 -22 -30 Polyquaternium-7 -22 -30

Potassium cocoyi hydrolyzed collagen

Retinyl palmitate polypeptide Salvia miltiorrhiza extract Silı

Sodium encoyl hydrolyzed collagen Soluble transgenic clastin

Steammonium hydroxyethyl hydrolyzed collagen Stearyl methicone

Skin healing

Calendula officinalis extract

Glycoproteins

Hydrocotvi (Centella asiatica) extract Oat (Avena sativa) extract
Sandalwood (Santalum album) extract

Spearmint (Mentha viridis) extract

Skin lightening/whitening agent

Ascorbic acid polypeptide Bearberry (Arctosiaphylos uva-ursi) extract Hydroquinone-beta-D-glucopyranoside Lemon (Citrus medica limonum) peel extract

Pearls (Margania margania)

Skin protectant Acetylmethionyl methylsilanol elastinate Allantoin, A. alumínum hydroxide Aloe barbadensis, A. b. extract Aluminum starch octenylsuccinate

Anise (Pimpinella anisum) extract

Amica montana extract Artemisia apiacea extract Ascorbyl methylsilanol pectinate Astrocaryum tucuma extract

Bactris gasipaes extract Betaglucan

Bishydroxyethyl biscetyl malonamide

Bletia hyacinthina extract C 18-70 Isoparatfin Calendula amurrensis extract Carboxymethyl chitin Carcinia cambogia extract Carrot (Daucus carota) extract

Carrot (Daucus carota sativa) oil Catalpa kaempiera extract Chenopodium album extract

Chitosan

Chrysanthemum morifolium extract Collagen

Com poppy (Papaver rhoeas) extract Crataegus cuneata extract

Crataegus monogina extract
Cypress (Cupressus sempervirens) extract

Dimethiconol fluoroalcohol dilinoleic acid

Dimethiconol hydroxystearate. D. stearate Dimethylsilanol hyaluronate

Echitea glauca extract Embryo extract Entada phaseoloides extract Equisetum arvense extract Euphotorium fortunei extract

Euterpe precatoria extract

Fenugreek extract Fomistopsis officinalis oil, F. pinicola extract

Galla sinensis extract Gentian (Gentiana lutea) extract

Gleditsia sinensis extract Glyceryl ricinoleate

Glycolipids Hierochloe odorata extract Hyaluronic acid Hydrogenated lecithin Hydrolyzed lupine protein

Hydrolyzed milk protein
Hydrolyzed mushroom (Tricholoma maisutake)

Indian cress (Tropacolum maius) extract

Isodecyl salicylate

Jojoba (Buxus chinensis) oil Lady's Thistle (Silybum marianum) extract

Laminaria japonica extract Ligusticum jeholense extract

Liposomes Magnolia spp. extract Mango kernel oil Marsilea minuia extract Metaleuca hypercifolia extract Melaleuca uncinata extract Melaleuca wilsonii extract

Methylsilanol tri PEG-8 glyceryl cocoate

Oat (Avena sativa) meal Oyster (Ostrea) shell extract Palmitamidodecanediol Pearls (Marganta margarita)

Pentahydrosqualene Perfluorodecalin

Perthuoropolymethylisopropyl ether

Petrolatum

PEG-8/SMDI copolymer
PEG-42 Ebiriko ceramides extraci

Pfaffia spp. extract Phospholipids Plankton extract

Polygonum multiflorum extract

Pongamol PPG-12/SMDI Copolymer

PPG-\$1,SMDI Copolymer

Propyltrimonium hydrolyzed collagen Quinoa (Chenopodium quinoa) extract, oil

Salvia miltiorrhiza extract Sambucus nigra extract Shark liver oil

Shorea robusota extract Sodium chondroitin sulfate Soluble transgenic elastin

Steartrimonium hydroxyethyl hydrolyzed collagen

Sterculia platanifolia extract Superoxide dismutase Trachea hydrolysate

Wheat (Triticum vulgare) germ extract, protein White nettle (Lamium album) extract

Withania somniferum extract Xanthozylum bungeanum extract Zinc oxide

Skin smoothing agent

Althea officinalis extract Coltsfoot (Tussilago farfara) leaf extract Comfrey (Symphytum officinale) leaf extract Plantain (Plantago major) extract

Skin softening

Sericin

Clavs (white, vellow, red, green, pink) Cucumber (Cucumis sativus) extract Kelp (Macrocystis pyrifera) extract Peach (Prunus persica) extract Phenethyl dimethicone

Skin soothing Calendula officinalis extract

Cherry bark extract Cucumber (Cucumis sativus) extract

Garlic (Allium sativum) extract Hyssop (Hyssopus officinalis) extract Jasmine (Jasminum officinale) extract Kelp (Macrocystis pyrifera) extract Mango kernel oil

Meadowsweet (Spiraea ulmaria) extract Quince (Pyrus cydonia) seed extract

Slipperv elm extract

Valerian (Valeriana officinalis) extract

Willow (Salix alba) extract
Witch hazel (Hamamelis virginiana) extract

Yarrow (Achillea millefolium) extract

PEG-15 castor oil

# **Functions**

PPG-3 isosteareth-9 PPG-3 isosteareth-9 PPG-3 isosteareth-20 acetate PPG-3-ceteth-10 phosphate PPG-3-ceteth-10 phosphate PPG-3-ceteth-10 phosphate PPG-3-ceteth-20 PPG-15-ceteth-20 PPG-15 stearyl ether PPG-15 stearyl ether PPG-15 busyl ether PPG-16 busyl ether PPG-36 busyl ether PPG-35 busyl ether PPG-35 busyl ether PPG-35 busyl ether PPG-35 busyl ether PPG-36 busyl ether PPG-30 busyl ether PPG-30 cetyl ether PPG-50 cetyl ether PPG-10 ether PPG-50 ether PPG-50 cetyl ether PPG-10 ether PPG-50
arte. P. g. laurate P. g. stearate P. g. stearate P. g. stearate PPG-5-ceteth-20 PPG-15-ceteth-20 ate PPG-12-PEG-65 lanolin oil PPG-15 stearyl ether PPG-15 stearyl ether PPG-16 busyl ether PPG-26-buseth-26 PPG-33 busyl ether PPG-33 busyl ether PPG-33 busyl ether PPG-30 cetyl ether PPG-50 cetyl ether PROSO cetyl e
P. g. stearate P. g.
pPG-6-decyltetradeceth-12, -20, -30  ate PPG-12-PEG-65 lanolin oil  rate PPG-15 stearyl ether  pPG-18 butyl ether  PPG-24 butyl ether  PPG-26-buteth-26  PPG-35 butyl ether  PPG-33 butyl ether  PPG-33-buteth-45  PPG-40-PEG-60 lanolin oil  PPG-50 cetyl ether  Propylene glycol dicaprylate, dicaprylate/ dicaprate  Ricinoleamide DEA  Ricinoleth-40  Sodium alpha olefin sulfonate  Sodium methylnaphthalenesulfonate
ate PPG-12-PEG-65 lanolin oil rate PPG-15 stearyl ether pPG-15 stearyl ether pPG-15 buyl ether PPG-16 buyl ether PPG-24 buyl ether PPG-24 buyl ether PPG-33 buyl ether PPG-33 buyl ether PPG-33 buyl ether PPG-33 buyl ether PPG-30 burleth-45 PPG-40-PEG-60 lanolin oil PPG-50 cetyl ether Propylene glycol dicaprylate, dicaprylate/dicaprate Ricinoleamide DEA Ricinoleth-40 Sodium alpha olefin sulfonate Sodium lauryl sulfate P. g. stearate Sodium methylnaphthalenesulfonate
rate PPG-15 stearyl ether roolin PPG-18 butyl ether PPG-28 butyl ether PPG-26-buteth-26 PPG-33-buteth-45 PPG-33-buteth-45 PPG-40-PEG-60 lanolin oil PPG-50 cetyl ether PPG-50 cetyl ether Propylene glycol dicaprylate, dicaprylate/ dicaprate Ricinoleamude DEA Ricinoleth-40 Sodium alpha olefin sulfonate Sodium methylnaphthalenesulfonate
prolin  PPG-18 buryl ether  PPG-24 buryl ether  PPG-26-buteth-26  PPG-33-buteth-45  PPG-33-buteth-45  PPG-40-PEG-60 lanolin oil  PPG-50 cetyl ether  Propylene glycol dicaprylate, dicaprylate/  dicaprate  Ricinoleamide DEA  Ricinoleth-40  Sodium alpha olefin sulfonate  Sodium tauryl sulfate  Press stearate  Sodium methylnaphthalenesulfonate
PPG-24 buyl ether PPG-26-buteth-26 PPG-35-buteth-26 PPG-33-buteth-45  ate PPG-30-cetyl ether PPG-50 cetyl ether PPG-50 cetyl ether Propylene glycol dicaprylate, dicaprylate/ dicaprate Ricinoleamide DEA Ricinoleth-40 Sodium alaryl sulfate P. g. stearate Sodium methylnaphthalenesulfonate
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PPG-40-PEG-60 lanolin oil PPG-50 cetyl ether Propylene glycol dicaprylate, dicaprylate/ dicaprate Ricinoleamide DEA Ricinoleth-40 Sodium alpha olefin sulfonate Sodium lauryl sulfate P. g. stearate Sodium methylnaphthalenesulfonate
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Sodium alpha olefin sulfonate Sodium lauryl sulfate P. g. stearate Sodium methylnaphthalenesulfonate
P. g. stearate Sodium nethylnaphthalenesulfonate
P. g. stearate Sodium methylnaphthalenesulfonate
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for oil Triethanolamine
tor oil PCA isostearate Trioctanoin rate Tromethamine
rate Tromethamine
Acetic acid tor oil Acetone
1
Benzophenone
Butoxydiglycol
te. P. y. stearate Butyl acetate
or oil n-Buryl alcohol
Butyl myristate, B. stearate
Burylene glycol
C9-11 isoparatfin
ides C10-11 isoparaffin
erides C10-13 isoparatfin
or oil Caprylic alcohol
Castor (Ricinus communis) oil
Cetearyl octanoate
Ceryl stearyl octanoate
stor oil Chlorobutanol
,
Diethylene glycol dibenzoate
Diethylene glycol dibenzoate Diethyl sebacate
Diethylene glycol dibenzoate Diethyl sebacate Diisocetyl adipate
Diethylene glycol dibenzoate Diethyl sebacate Disocetyl adipate Pisopropyl adipate Disopropyl adipate, D. sebacate
Diethylene glycol dibenzoate Diethyl sebacate Diisocetyl adipate
as oh in

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Dipropytene glycol dibenzoate Ethoxydigiycol Ethyl acetate, E. lacrate Ethyl myristate, E. oleate 2 Ethylhexyl isostearate Glycerin Glycofurol Heptane Hexyl alcohol Hexylene glycol Isobutyi stearate Isocetyi salicylate Isodecyl benzoate, I. isononanoate Isodecvi octanoate, i. oleate Isododecane Isocicosane Isoberadecane Isopropyl alcohol, I, myristate Isosteoryl stearoyl stearate Laureth-2 acetate Methoxydiglycol Methoxyisopropanol Methyl alcohol Methyl propanediol Methylene chloride MEK MIBK Morpholine Octyl benzoate, O. isononanoate

Octyl Jaurate, O. palmitate Octyldodecyl lactate Olive oil PEG-6 esters Peanut oil PEG-6 esters Pentane Petroleum distillates PEG-6 methyl ether PEG-20 hydrogenated castor oil PEG-33 castor oil PEG-50 glyceryl cocoate Polyglyceryl-2 dioleate Polyglyceryl-3 diisostearate Polyoxyethylene glycol dibenzoate Polypropylene glycol dibenzoate PPG-2 myristyl ether propionate PPG-3 PPG-20 lanolin alcohol ether Propyl alcohol Propviene carbonate Propylene glycol Propytene glycol dibenzoate Pronviene givcol methyl ether Propylene glycol myristate Pyridine

SPF booster

Toluene Xylene

Stearyl heptanoate

Borojoa sorbilis extract Isohexadecyl salicylate Styrene/acrylates copolymer

Sesame (Sesamum indicum) oil

Titanium dioxide

Yeast (Saccheromyces cerevisiae) extract (Faex)

Gellan gum

Stabilizer Acrylates-VA crosspolymer Acrylates/ceteth-20 methacrylates copolymer Acrylates/steareth-20 methacrylate copolymer Acrylates/vinvl isodecanoate crosspolymer Alkyldimethylamine oxide C10 polycarbamyl polyglycol ester Calcium alginate Cocamidopropyl dimethylamine lactate Cocamine oxide Colloidal silica sols Cyclodextrin Disodium EDTA

Glycervi diisostearate, G. stearate SE Glyceryl mono-di-tri-caprylate Hydrogenated coco-glycerides Hydrogenated C12-18 triglycerides Hydrogenated tallow glycendes Hydrolyzed oat flour Hydroxyoctacosanyi hydroxystearate Karaya (Stericulia urens) gum Maltitol Methylated cyclodextrin Oleamide PEG-40 stearate PEG-40/dodecyl glycol copolymer Perfluoropolymethylisopropyl ether Polyethylene paste PPG-5 lanotin wax PPG-7-buteth-10 PPG-10 cetyl ether phosphate Propylene carbonate, P. glycul alginate PVM/MA decadiene crosspolymer Sodium acrylates/vinvl isodecanoate crosspolymer Sodium carbomer Sorbitan laurate Sorbitan faurace Stearic hydrozide 2,2',4,4'-Tetrahydroxybenzophenone Tricapria

Tripalmitin Tristcarin

Tricaprylin

Trimyristin

Trilaurin

Stimulant Capsicum frutescens extract Eleuthero ginseng (Acanthopanax senticosus) extract

Guarana (Paullinia cupana) extract Lactococcus hydrolysate Methylsilanol elastinate

Methylsilanol hydroxyproline aspanate

TEA-hydroiodide Tocopheryl nicotinate

Urocanic acid Yeast (Saccheromyces cerevisiae) extract (Faex) Zedoary (Curcyma zedoraria) oil

Zinc DNA

Sunscreen
Basil (Basilicum santum) oil extract Basil (Ocimum basilicum) extract

Benzophenone-3 -4 3-Benzylidene camphor Borojoa sorbilis extract C12-15 alkvi benzoate

Coffee (Coffea arabica) bean extract Ethyl salicylate Glyceryl PABA

Homosalate Hydroquinone-beta-D-glucopyranoside Isoamyl p-methoxycinnamate Isopropylbenzyl salicylate

Job's tears (Coix lacryma-jobi) extract

Menthyl anthranilate Octyl dimethyl PABA. O. methoxycinnamate Octyl salicylate, O. triazone

Oryzanol
Pansy (Viola tricolor) extract
PEG-25 PABA

Phenylbenzimidazole sulfonic acid

Rice (Oryza sativa) bran oil TEA-salicylate Titanium dioxide

Sunscreen UVB

Benzophenone-5 Eclinta alba extract PEG-25 PABA Steareth-100 Tridecyl salicylate

Superfatting agent Linoleamide DEA PEG-20 almond glycendes PEG-60 lanolin PEG-75 lanolin

Surfactant Alkvi dimethyl betaine Alkyldimethylamine oxide Ammonium cocoyl sarcosinate
Ammonium C12-15 alkyl sulfate

Ammonium laureth-5 sulfate Ammonium laureth-12 suifate Ammonium laureth sulfate Ammonium laurovi sarcosinate

Ammonium lauryl sulfate, Al. sulfosuccinate

Ammonium dimethicone copolyol sulfate

Ammonium myreth sulfate Ammonium nonoxynol 4 sulfate Azelamide MEA

C20-40 alcohol ethoxylate C30-50 alcohol ethoxylate C40-60 alcohol ethoxylate Calcium dodecylbenzene sulfonate

Calcium laurate Ceteareth-2 phosphate Ceteareth-5 phosphate Ceteareth-10 phosphate Cetoleth-25

Cetyl betaine. C. phosphate Cocamide MEA ethoxylate

Cocamidopropyl betaine, potassium salt Cocamidopropyl betaine ammonium salt Cocamidopropyl hydroxy sultaine

Cocamidopropyl hydroxy sultaine, ammonium salt Cocamidopropyl hydroxy sultaine, potassium salt

Cocamidopropylamine oxide Coceth-7 carboxylic acid Coco-glucoside

Cocoamphodiacetate lauryl-laureth sulfate Cocoamphodiacetate lauryl sulfate Cocoamphodiacetate trideceth sulfate Coco phosphatidyl PG-dimonium chloride N-Cocoyl-(3-amidopropyl)-N,N-dimethyl-N-ethyl

ammonium ethyl sulfate Cocovi glutamic acid

Cocoyl hydrolyzed soy protein Cocovi hydroxyethyl imidazoline C11-15 pareth-9, -12, -20, -30, -40 C12-13 pareth sulfate

C12-13 pareth-5 carboxylic acid C12-15 pareth-12

C14-15 pareth-8 carboxylic acid DEA-oleth-5-phosphate DEA-oleth-20-phosphate

Deceth-3, -6, -8
Deceth-25 Diceteareth-10 phosphoric acid

Dimethicone copolyol
Dimethicone copolyol almondate, D. c. isostearate

Dimethicone copolyol laurate, D. c. olivate

Dimethicone copolyol phthalate Dimethicone copolyolamine Dimethicone propyl PG-betaine Diocryldodeceth-2 lauroyl glutamate Diocryldodeceth-5 lauroyl glutamate Diocryldodecyl lauroyl glutamate Disodium capryloamphodiacetate Disodium cocoamphodiacetate

Disodium hydrogenated tallow glutamate Disodium laneth-5 sulfosuccinate

Disodium lauramido MEA-sulfosuccinate Disodium laureth sulfosuccinate Disodium oleamido MIPA-sulfosuccinate

Disodium oleamido PEG-2 sulfosuccinate Disodium oleth-3 sulfosuccinate

Disodium ricinoleamido MEA-sulfosuccinate Disodium tallamido MEA-sulfosuccinate

Disteareth-2 lauroyl glutamate

PEG-80 jojoba oil. P. sorbitan laurate

### **Functions**

Disteareth-5 lauroyt glutamate Ethoxylated fatty alcohol Ethoxylated glycerol sorbitan saturated fatty acid ester Ethoxylated glycerol sorbitan unsaturated fatty acid ester Glycereth-25 PCA isostearate Glycereth-26 phosphate Glyceryl hydroxystearate Hydrogenated tallownyl glutamic acid Isopropyl hydroxybutyramide dimethicone copolyol Lauramidopropyl betaine Laureth-1, -2, -3, -4, -7, -12, -16 Laureth-3 carboxylic acid, L. phosphate Laureth-5 carboxylic acid Laureth-11 carboxylic acid Laurovi sarcosine Lauryl dimethylamine cyclocarboxypropyloleate Lauryl hydroxyethyl imidazoline Linoteamide DEA Magnesium laureth-8 sulfate Meroxapol 105, 171, 172 MEA-lauryl sulfate Mixed isopropanulamines mynstate Myreth-7 Mynstoyl sarcosine Mynstyl alcohol Nonoxynol-7, -9, -13, -15 Nonoxynol-10 carboxylic acid Octoxynol-10. -12 Octyldodeceth-10. -16 Oleoyl sarcosine Oleth-2 phosphate Oleth-5 phosphate Oley! becaine Oleyl hydroxyethyl imidazoline Palmitamine oxide

PEG-120 jojoba oil Pentasodium triphosphate Poloxemer 101, 122 Polyglyceryl-2 dioleate Polysiloxane-polyether copolyer Potassium cocoyl glycinate Potassium cocovi hydrotyzed collagen Potassium C9-15 phosphate ester Potassium laurovi hydrolyzed collagen Potassium fauryl suffate Poinssium investoy) hydrolyzed collagen Potassium oleovi hydrolyzed collagen Potassium palmitate Potassium undecylenoyl hydrolyzed collagen PPG-2-isodeceth-4-6-9-12 PPG-6 C12-18 pareth-11 Protein hydroylsutes Quaternium-80 Quillaja saponama extract Raffinose laurate, R. myristate, R. oleate Raffinose palmitate, R. stearate Ricinoleamidopropyl betaine Silicone quaternium-1, -8, -9 Sodium alpha oletin sulfonate Sodium cocoumphoacetate Sodium cocoyl hydrolyzed wheat protein Sodium cocovi isethionate Sodium C12-13 sulfate Sodium C12-14 pareth-2 sulfate Sodium C12-15 pareth-3 sulfonate Sodium C12-15 pareth-7 carboxylate Sodium C12-15 pareth-7 sulfonate Sodium C12-15 pareth-8 carboxylate Sodium C12-15 pareth-15 sulfonate Sodium C12-18 alkyl sulfate Sodium C13-17 alkane sulfonate Sodium C14-16 oletin sulfonute Sodium cetearyl sulfate Sodium cetyl oleyl sulfate Sodium coco-tallow sulfate Sodium cocoyl glutamate Sodium cocoyl hydrolyzed collagen Sodium cocoyl hydrolyzed soy protein Sodium cocoyl sarcosinate Sodium dimethicone copolyol acetyl methyltaurate Sodium hydrogenated tallow glutamate Sodium isodecyl sulfate Sodium laureth-5 carboxylate Sodium laureth-11 carboxylate Sodium laureth-13-carboxylate Sodium laureth sulfate Sodium lauroamphoacetate

Sodium laurnyl glutamate Sodium lauroyi hydrolyzed collagen Sodium laurovi sarcosinate. S. I. taurate Sodium magnesium laureth sulfate Sodium methyl cocoyl taurate Sodium methyl oleoyl taurate Sodium myristoyl glutamate Sodium mynstoyl hydrolyzed collagen Sodium myristoyl sarcosinate Sodium mynstył sulfate Sodium nonoxynol-6 phosphate Sodium octoxynol-2 ethane sultonate Sodium octyl sulfate Sodium olenyl hydrolyzed collagen Sodium stearoyl hydrolyzed collagen Scriium indeceth sulfate Sodium undecylenoyl hydrolyzed collagen Sodium/TEA-lauroyl hydrolyzed collagen Sodium/TEA-lauroyl hydrolyzed keratin Sorbitan isostearate Stearoyl sarcosine Suifated castor Oil TEA-cocoyl glutamate TEA-cocoyi hydrotyzed collagen TEA-cocovi hydrolyzed soy protein TEA-C12-15 alkyl sulfate TEA-hydrogenated tallow glutamate TEA-lauroyi glutamate TEA-lauroyl keratin amino acids TEA-lauroyl sarcosinate TFA-lauryl sulfate TEA-mynstoyl hydrolyzed collagen Tocophereth-5 -10 -18 -20 -30 -50 -70 Trideceth-7 carboxylic acid Tristeceth-9 Trideceth-19-carboxylic acid Tridecyl ethoxylate Triethanolamine C10-14 sulfate Trilauryl phosphate Wheat germamidopropyl betaine Yucen vera extract Suspending agent Acrylates/ceteth-20 methacrylates copolymer Acrylates/steareth-20 methacrylate copolymer Algin Bentonite C10 polycarbamyl polyglycol ester Calcium alginate Carbomer, C. 934

Witco

PEG-60 glyceryl isostearate, P. g. stearate

Palmityl betaine PCA ethyl cocoyl arginate

PEG-8 laurate

PEG-8 stearate

PEG-30 lanolin

PEG-40 castor oil

PEG-7 hydrogenated castor oil

PEG-15 glyceryl stearate

PEG-25 glyceryl isostearate PEG-27 lanolin

PEG-40 glyceryl stearate

PEG-10 jojoba oil. P. lanolin

PEG-8 caprylic/capric glycerides

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Dilivelnseenated tallow phthatic acid amide Disteary I phthalic acid amide Guar (Cyanopsis tetragonotoba) gum Hectorite Hydroxy propyleellulose Isohory lene/MA copulymer Magnesium aluminum silicate Methy lectiolose Pentasodoon triphosphate Polyethylene, P. micronized Propylene glycol alginate Quatermum-18 bentonite Quatermum-18 hectorite Sodium magnesium silicate Sodium polynaphthatenesutfonate Stearalkonium bentonite, S. hectorite Steareth-10 allyl ether/acrylates copolymer Tragacanth (Astragatus gummifer) gum Tribehemu Trihydroxysteann Tromethamine magnesium aluminum silicate

Sweetener Calemin saechann Fractose Glycymhennic acid Glycymhizic acid Glycyrrhizin, ammoniated

Xandan gum

Hydrolyzed corn starch Lactine Maltitol Mannitol Saccharm Sodium saccharin Sorbitof Sucresc

Tanning accelerator

Acetyl tyrusine Carrot (Daucus carota) extract Copper acetyl tyrosinate methylsilanol Dihydrox vacetone Disodom matyl tyrosinate Eclipta alba extract in white emulsion Glucose tyrosinate

Thickener Acrylates-VA crosspolymer Acrylates/C10-C30 alkyl acrylate crosspolymer Acrylate /ceteth-20 itaconate copolymer Acrylate /ceteth-20 methacrylates copolymer Acrylates/steareth-20 itaconate copolymer Acrylates/steareth-20 methacrylate copolymer Acrylates/steareth-50 acrylate copolymer Acrylate-Vrinyl isodecanoate crosspolymer Acrylic acid/acrylonitrogens copolymer Alein Aluminum/magnesium hydroxide stearate Ammunium acrylates/acrylonitrogens copuly === Ammonium alginate Arachidyl alcohol Behenic acid Behenyl alcohol, B. behenate Bentonite 210 polycarbamyi polyglycol ester 12-15 alcohols

Calcium alpinate Calcium carrageenan Caprylic alcohol Carbomer Carboxymethyl hydroxyethylcellulose Carrageenan (Chondrus enspus) Cellulose, C. gum Cetearvi alcohol, C. behenate Cetearyl octanoate, C. stearate Consteary steame Cetyl alcohol Ceryl hydroxyethylcellulose Cetyl myristate, C. palmitate Cocamide Cocamide MEA, C. MIPA Cocamidopropylamine oxide Coco-helaine Cuco-rapexeedate Cuco/oleamidopropyl betaine Cocovi amido hydroxy sulfo betuine Cocoyl monoethanolamide ethoxylate Colloidal silica sols DEA-hydrolyzed lecuhin DEA-linoleate DEA-oleth-3 phosphate DEA oleth-10 phosphate Decyl alcohol Dextran Desina Dilaureth-10 phosphate Dinleth-8 phosphate DVIHE Ethoxylated fatty alcohol Gellan gum Givern I behenate, G. stearate
Givern I polymethacrylate Guar (Cyanopsis tetragonoloba) gum Guar hydroxypropyltrimonium chloride Hectonic Hexyl alcohol

Hydrated silica Hydrogenated rapeseed oil Hygrogenated starch hydrolysate Hy regenated talloweth-60 mynstyl glycol Hy crois zed out flour Hy areiv zed transgenic collagen H : = tyethylcellulose Hy = cvypropyl chitosan H: Cotypropyl guar Hyggypropyl methylcellulose Hy = cxypropylcellulose 1-carresth-10 Iscorearamide DEA 1scszeramidopropylamine oxide Lesternamphopropionate -Jewies wax a (Stericulia urens) gum ide DEA. L. MEA. L. MIPA idopropyl betaine <u>محدد</u>

linoleic DEAl-linoleoyl diethanolamide --- l-myristoyl diethanolamide Lim. alcohol, L. betaine emide DEA, L. MEA ə: ڪ acid

10-ئىسى

acid Licia bean (Ceratonia siliqua) gum At mesium aluminum silicate

MDM hydantoin Methylcellulose Montmonlionite

Myristamide DEA, M. MEA Mynstamine oxide Mynsiyl alcohol Octacusanyi stearate Oleamide, O. DEA, O. MEA Palmitamide MEA

Pecun

PEG-2 laurate PEG-3 disterrate, P. lauramide PEG-3 lauramine oxide PEG-4 diisostearate, P. oleamide

PEG-SM PEG-6 beeswax

PEG-7 hydrogenated castor oil PEG-8

PEG-8 dioleate, P. distearate PEG-N stearate PEG-9M

PEG-12 beeswax PEG-18 glyceryl oleate/cocoate

PEG-23M

PEG-28 glyceryl tallowate

PEG-40 jojoba vil PEG-45M

PEG-50 tallow amide

PEG-55 propylene glycol oleate PEG-75 stearate

PEG.90M PEG-100 stearate

PEG-120 methyl glucose dioleate

PEG-150 distearate

PEG-150 distensive PEG-150 pentaerythrityl (etrastearate PEG-160M

PEG-200 glyceryl stearate PEG-200 glyceryl tallowate Pentaerythrityl tetrabehenate Pentaervinniryl tetrastearate

Poloxamer 105, 124, 185, 237, 238, 338, 407

Polyacrylic acid Polysorbate 20

Potassium alginate, P. chloride Potassium oleate, P. stearate PPG-5-ceteth-10 phosphate Propylene givcol stearate
PVM/MA decadiene crosspolymer

PVP

Quaternium-18 bentonite Quaternum-18 hectorite

Rapeseed oil, ethoxylated high erucic acid

Ricinoleamide MEA

Sesamide DEA Sodium acrylates/vinyl isodecanoate crosspolymer

Sodium carbomer. S. carrageenan

Sodium ceteth-13-carboxvlate

Sodium chloride

Sodium magnesium silicate. S. stearate Sorbitan sesquiisostearate, S. tristearate

Soyamide DEA

Soyamidopropyl betaine

Starch polyacrylonitrile copolymer-potassium salt

Starch polyacrylonitrile copolymer-sodium salt Stearalkonium bentonite. S. hectorite

Stearamide

Stearamide DEA, S. MEA, S. MEA-stearate Stearamidopropyl dimethylamine lactate Stearamine oxide

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212-16 alcohols

218-36 acid



Steame acid Stearyl alcohol Synthetic heeswax Tallowamide MEA TEA-acrylates/acrylonitrogens copolymer Tragacanih (Astragalus gummifer) gum Tribehenin Trihydroxysteann Tromethamine magnesium aluminum silicate Wheat germumide DEA Wheat germanudopropyl betaine

Steareth-10 allyl ether/acrytates copolymer

Xanthan gum Thixotrope

Bentonite Hectorite

Sodium magnesium silicate Stearalkonium bentonite

**Toner** 

Althea officinalis extract Clover (Trifolium pratense) extract Dog rose (Rosa canina) hips extract Ginseng (Panax ginseng) extract Horsetail extract Lemon bioffauonoids extract Meadowsweet (Spiraca ulmaria) extract Nettle (Urtica dioica) extract Rose (Rosa multiflora) extract

UVA absorber Benzophenone-1, -2, -3, -4, -6, -8, -9, -11, -12 Butyl methoxydibenzoylmethane Corallina officinalis Isopropyl dibenzovimethane Menthyl anthranilate 2.2'.4.4'-Tetrahydroxybenzophenone Titanium dioxide Zinc oxide

Rosemary (Rosmarinus officinalis) extract

UVB absorber

Argania spinosa oil
Benzophenone-1 -2 -3 -4 -6 -9 -11 Corallina officinalis DEA-methoxycinnamate Drometrizole Ethyl dihydroxypropyl PABA

Etocrylene Homosalate

Isoamyl p-methoxycinnamate Isopropyl methoxycinnamate Isopropyibenzyl salicylate
4-Methylbenzylidene camphor

Octocrylene Octrizole Octvl dimethyl PABA Octyl methoxycinnamate

Octyl salicylate, O. triazone PABA PEG-25 PABA Phenylbenzimidazole sulfonic acid

Shea butter, ethoxylated TEA-salicylate Titanium dioxide TriPABA panthenol Zinc oxide

Vegetable oil

Apricot (Prunus armeniaca) kernel oil Avocado (Persea gratissima) oil Baobab oil Calendula officinalis oil Chaulmoogra (Taraktogenos kurzii) oil Coconut (Cocos nucifera) oil Corn (Zea mays) oil Cottonseed (Gossyplum) oil

Gold of pleasure oil Grape (Vitis vinifera) seed oil Hazel (Corylus aveilana) nut oil Hybrid sunflower (Helianthus annuus) oil Hydrogenated encount oil

Hydrogenated cottonseed oil Hydrogenated vegetable oil Jojoba (Buxus chinensis) oil Kukui (Aleurites molaccana) nut oil Macadamia ternifolia nut oil

Meadowfoam (Limnanthes alba) seed oil

Mexican puppy oil Palm (Elacis guineensis) kernel oil

Partially hydrogenated soybean oil Peach (Prunus persica) kernel oil Peanut (Arachis hypogaea) oil Pecan (Carya illinoensis) oil Pumpkin (Cucurbita pepo) seed oil Quinos (Chenopodium quinos) oil Rapeseed (Brassica campestris) oil Rice (Orvza sativa) bran oil

Safflower (Carthamus tinctorius) oil Seabuckthorn oil
Sesame (Sesamum indicum) oil

Sisymbrium irio oil

Soybean (Glycine soja) oil Sunflower (Helianthus annuus) seed oil Walnut (Juglans regia) oil

Wheat (Triticum vulgare) germ oil

Wild borage oil

**Yitamin** Aesculus chinensis extract

Ascorbic acid
Ascorbic acid polypeptide Ascorbyl palmitate

Biotin Calcium pantothenate Cholecalciferol Cyanocobalamin Eclipta alba extract Emblica officinalis extract Equisetum arvense extract

Ergocalciferol Esculin Ethyl linoleate

Folic acid Laminaria japonica extract Marsilea minuta extract Melaleuca bracteata extract Menadione

Nasturtium sinensis extract Nelumbium speciosum extract

Niacin Niscinamide, N. ascorbate Nicotinamide

Nicotinic acid Ocimum basilicum extract Panthenyl triacetate Pantothenic acid Phytonadione Pyridoxine HCl

Retinol Retinyl acetate. R. palmitate Retinyl palmitate polypeptide Retinyl propionate Riboflavin terrascetate Sodium ascorbate Thiamine HCL Tocopherol

Tocopheryl acetate, T. succinate

Bayberry (Myrica cerifera) wax Behenoxy dmethicone C16-18 alkyl methicone Candelilla (Euphorbia cerifera) wax Camauba (Copernicia cerifera) wax Ceresin Cetyl dimethicone, C. isouctanoate Dialkyldimethylpolysiloxane Dimethiconol hydroxystearate Dimethiconol stearate Hydrogenated castor oil Hydrogenated cottonseed oil Hydrogenated josoba oil, H. J. wax Hydrogenated pairs kernel oil Hydrogenated rapeseed oil Hydrogenated rice bran wax Hydrogenated vegetable oil Isooctadecyl isononanoate
Japan (Rhus succedanea) wax Jojoba estera Montan (Montan cera) wax

Ouricury wax Ozokenie

Polyglyceryl-3 beeswax Spermacen

Stearoxymethicone/dimethicone copolymer

Stearoxytrimethylsilane Synthetic candelilla wax Synthetic camauba

Wetting agent Benzalkonium chloride Benzeihonium chloride Cetalkonium chloride

Ceteareth-20 Ceteth-20 Cetyl pyridinium chloride

Cocoamphodipropionic acid
Decaglycerol monodiolente Deceth-9 Dihydroabietyl methactylate Dimethicone copolyol methyl ether Dimethicone copolyol phthalate Dioctyl sodium sulfosuccinate

Ethyl hydroxymethyl oleyl oxazoline Hydroxylated milk glycerides Isolaureth-6

Lauryl pyrrolidone Lecithin

nolin acidعها

Methyl hydrogenated rosinate Methyl rosinate Nonyl nonoxynol-5 Octoxynol-8, 70 Oleth-15 Oleth-20 phosphate PEG-9 castor oil PEG-15 castor oil

PEG-20 glyceryl stearate PEG-20 sorbitan triisosterate
PEG-45 palm kernel glycerides
PEG-60 almond glycerides. P. com glycerides
PEG-60 shea butter glycerides
PEG-70 mango glycerides

PEG-75 shorea butter glycerides PEG-80 sorbitan laurate Poloxamer 123, 181, 182, 184, 235, 334

Polyether trisiloxane Polyglyceryl-3 oleate Polyglyceryl-6 dioleate Polyglyceryl-10 tetraoleate Polysorbate 60, 80 PPG-2-isodeceth-4, -6, -9, -12 PPG-10 lanolin alcohol ether Propylene glycol

Sodium butoxyethoxy acetate

Sodium capryloamphohydroxypropylsulfonate Sodium decyl diphenyl ether sulfonate Sodium dodecyldiphenyl ether sulfonate Sodium lauryl sulfate Sulfated castor oil

Triisocetyl citrate Triisostearin PEG-6 esters Yucca vera extract

WO 98/48768 · Claims:

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A cosmetic composition, comprising:

a cosmetically acceptable carrier, comprising a reverse thermal viscosifying polymer network comprising at least one poloxamer component randomly bonded to at least one poly(acrylic acid) component said polymer network capable of aggregation in response to a change in temperature; and

a cosmetically active agent which imparts a preselected cosmetic effect, said carrier and said agent disposed within an aqueous-based medium.

2. A cosmetic composition for topical application, comprising:

a cosmetically acceptable carrier, comprising a reverse thermal viscosifying polymer network comprising at least one poloxamer component capable of aggregation in response to a change in temperature randomly bonded to at least one poly(acrylic acid) component; and

a cosmetically active agent selected to treat imperfections or disorders of the skin, said carrier and said agent disposed within an aqueous-based medium.

- 3. The cosmetic composition of claim 1, wherein the cosmetic composition is a shampoo and the cosmetically active agent comprises a cleansing surfactant.
- The cosmetic composition of claim 1, wherein the cosmetic composition is a moisurizer and the cosmetically active agent comprises a moisturizer.
- 25 5. The cosmetic composition of claim 1, wherein the cosmetic composition is a sunscreen and the cosmetically active agent comprises a uv-absorbing agent.

- 6. The cosmetic composition of claim 1, wherein the cosmetic composition is an acne cream and the cosmetically active agent comprises an antiacne agent.
- 7. The cosmetic composition of claim 1, wherein the cosmetic composition is a hair straightener and the cosmetic agent comprises a base for increasing the pH.
- 8. The cosmetic composition of claim 1, wherein the cosmetic

  composition is a sunless tanning lotion and the cosmetically active agent comprises skin tinting agent.
  - 9. The cosmetic composition of claim 1, wherein the cosmetic composition is an antiperspirant and the cosmetically active agent comprises aluminum chlorhydrate.
  - 10. The cosmetic composition of claim 1, wherein the cosmetic composition is a shaving cream and the cosmetically active agent comprises an emollient and a foaming surfactant.
  - 11. The cosmetic composition of claim 1, wherein the cosmetic composition is a face cosmetic and the cosmetically active agent comprises a pigment.
- 12. The cosmetic composition of claim 1 or 2, wherein the cosmetic agent comprises a hydrophobic material, wherein the cosmetically acceptable carrier stabilizes the hydrophobic material in the aqueous medium.

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- selected to treat imperfections or disorders of the skin is selected from the group consisting of acidulents, antiacne agents, anti-aging agents, anti-inflammatories, anti-irritants, antioxidants, depilatories, detergents, disinfectants, emollients, exfoliants, humectants, lubricants, moisturizers, skin conditioners, skin protectants, skin lightening agents, skin soothing agents sunscreening agents and tanning accelerators and mixtures thereof.
- The composition of claim 4, wherein said composition further comprises a cosmetic agent selected from the group consisting of humectants and emollients.
  - The composition of claim 1 or 2, further comprising one or more 15. additives selected from the group consisting of preservatives, abrasives, acidulents, antiacne agents, anti-aging agents, antibacterials, anticaking, anticaries agents, anticellulites, antidandruff, antifungal, anti-inflammatories, anti-irritants, antimicrobials. antioxidants, astringents, anitperspritants, antiseptics, antistatic agents, antringents, binders, buffers, additional carriers, chelators, cell stimulants, cleansing agents, conditioners, deodorants, dipilatories, detergents, dispersants, emollients, emulsifiers, enzymes, essential oils, exfoliants, fibers, film forming agents, fixatives, foaming agents, foam stabilizers, foam boosters, fungicides, gellants, glosser, hair conditioner, hair set resins, hair sheen agents, hair waving agents, humectants, lubricants, moisture barrier agents, moisturizers, ointment bases, opacifier, plasticizer, polish, polymers, powders, propellant, protein, refatting agents, sequestrant, silicones, skin calming agents, skin cleansers, skin conditioners, skin healing, skin lightening agents, skin protectants, skin smoothing agents, skin softening agents, skin soothing agents, stabilizers, sunscreen agents, surfactants, suspending agents, tanning accelerators, thickeners, vitamins, waxes, wetting agents, liquefiers, colors, flavors and/or fragrances

- 16. The composition of claim 1, wherein the cosmetic composition takes a form selected from the group consisting of lotions, creams, sticks, roll-on formulations, mousses, sprays, aerosols, pad-applied formulations and masks.
- The composition of claim 1, wherein the viscosification occurs at a temperature in the range of about 27 to 40°C.
  - 18. The composition of claim 1, wherein the viscosification occurs at a temperature in the range of about 30 to 37°C.

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19. The composition of claim 1, wherein said composition is formulated as a product selected from the group consisting of baby products, baby shampoos, lotions, powders and creams; bath preparations, bath oils, tablets and salts, bubble baths, bath fragrances bath capsules; eye makeup preparations, eyebrow pencil, eyeliner, eye shadow, eye lotion, eye makeup remover, mascara: fragrance preparations, colognes, toilet waters, powders and sachets; noncoloring hair preparations, hair conditioner, hair spray, hair straighteners, permanent waves, rinses, shampoos, tonics, dressings and other grooming aids; color cosmetics; hair coloring preparations, hair dye, hair tints, hair color sprays, hair lighteners and hair bleaches; makeup preparations, face powders, foundations, leg and body paints, lipstick makeup bases, rouges and makeup fixatives; manicuring preparations, basecoats, undercoats, cuticle softeners, nail creams, nail extenders, nail polish and enamel, and remover; oral hygiene products, dentrifices, mouthwashes; personal cleanliness, bath soaps, detergents, deodorants, douches and feminine hygiene product; shaving preparations, aftershave lotion, beard softeners, men's talcum, shaving cream, shaving soap, preshave lotions; skin care preparations, skin cleansing preparations, skin antiseptics, depilatories, face and neck cleansers, body and hand cleansers, foot powders; moisturizers, night preparations, paste masks, skin fresheners; and suntan preparations, suntan creams, gels and lotions, and indoor tanning preparations.

- 20. The cosmetic composition of claim 1 or 2, wherein the poloxamer component is present in an amount in the range of about 0.01 to 20 wt% and the poly(acrylic acid component) is present in the amount of about 0.01 to 20 wt%.
- The cosmetic composition of claim 1, wherein the polymer network comprises a plurality of poloxamers.
  - 22. The cosmetic composition of claim 1, wherein the polymer network comprises a plurality of poloxamer components randomly bonded to a poly(acrylic acid) backbone.
    - 23. The cosmetic composition of claim 1, wherein the reversibly viscosifying polymer composition comprises a plurality of poly(acrylic acid) components randomly bonded to a poloxamer component.
    - 24. The cosmetic composition of claim 1, wherein the aqueous-based medium is selected from the group consisting of water, salt solutions and water with water-miscible organic compound(s).
- 25. The cosmetic composition of claim 1, further comprising an additive selected to increase transition temperature and increase viscosity of the reversible viscosifying polymer network.
- 26. The cosmetic composition of claim 1, further comprising an additive selected to increase transition temperature and decrease viscosity of the reversible viscosifying polymer network.

- 27. The cosmetic composition of claim 1, further comprising an additive selected to increase transition temperature without affecting viscosity of the reversible viscosifying polymer network.
- 5 28. The cosmetic composition of claim 1, further comprising an additive selected to decrease transition temperature and increase viscosity of the reversible viscosifying polymer network.
- The cosmetic composition of claim 1, further comprising
  an additive selected to decrease transition temperature and decrease viscosity
  of the reversible viscosifying polymer network.
- 30. The cosmetic composition of claim 1, further comprising an additive selected to decrease transition temperature without affecting viscosity of the reversible viscosifying polymer network.
  - 31. The cosmetic composition of claim 1, further comprising an additive selected to increase viscosity without affecting transition temperature of the reversible viscosifying polymer network.

- 32. The cosmetic composition of claim 1, further comprising an additive selected to decrease viscosity without affecting transition temperature of the reversible viscosifying polymer network.
- 25 33. The cosmetic composition of claim 1 or 2, characterized in that the gel remains translucent to light before and after response to the environmental stimulus.

- 34. The cosmetic composition of claim 1, wherein the poly(acrylic acid) is branched.
  - 35. Method of making an cosmetic composition, comprising:
- dissolving a poloxamer capable of aggregation in response to a change in temperature in acrylic acid monomer;

initiating polymerization of the monomer to form a poly(acrylic acid) randomly bonded to the poloxamer, so as to form a reversibly viscosifying polymer composition;

mixing the reversibly gelling polymer compositions with a cosmetic agent which imparts a desired cosmetic effect to the composition.

- 36. The method of claim 36, wherein a polymerization initiator is selected to provide the polymer network having a selected temperature of viscosification.
  - 37. The method of claim 36, wherein one or more poloxamers are added.
- 38. The cosmetic composition of claim 1, wherein the reversibly viscosifying polymer network is present in an amount in the range of 0.01% 10%.

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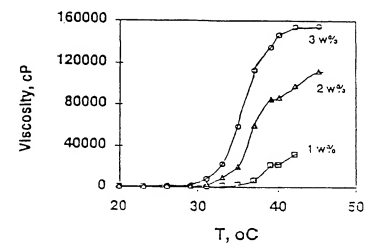


Figure 1.

PCT/US98/08931

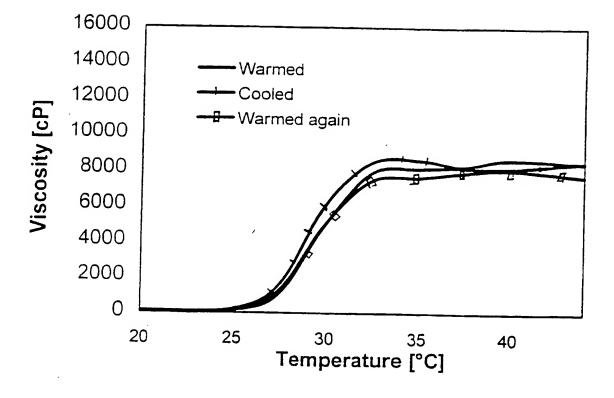


Figure 2

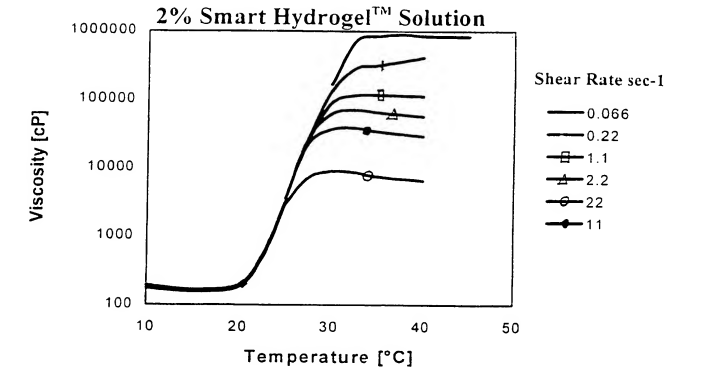


Figure 3

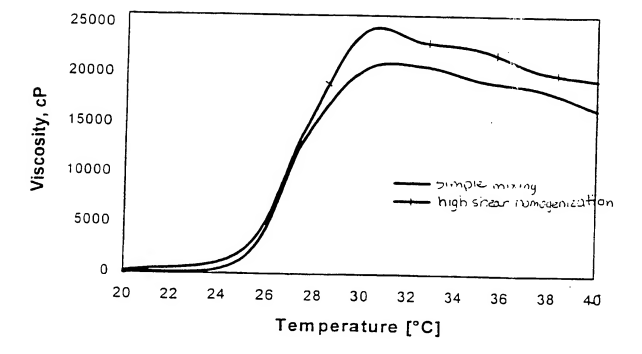
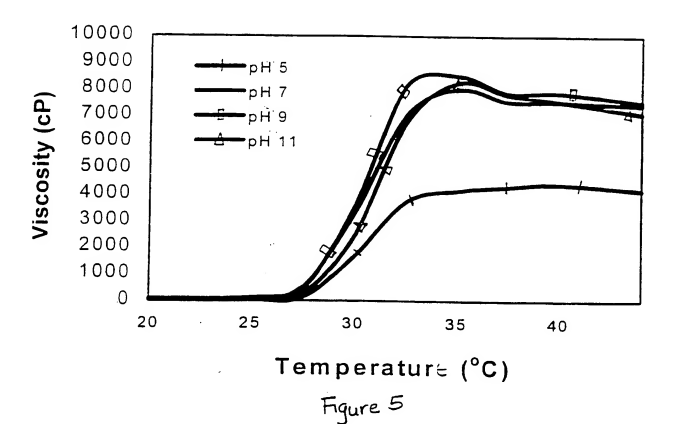
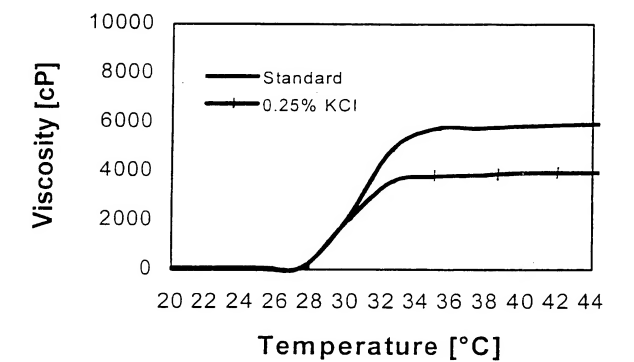


Figure 4





Figureb

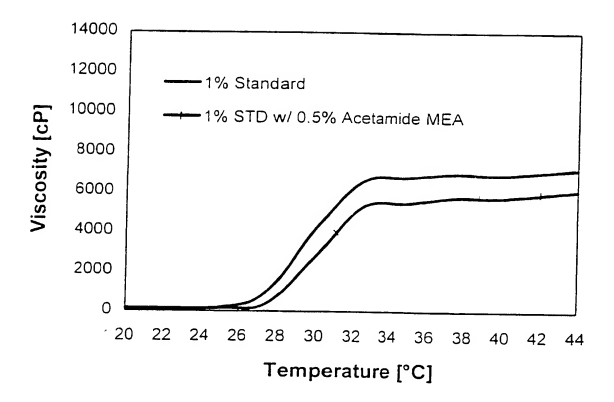


Figure 7

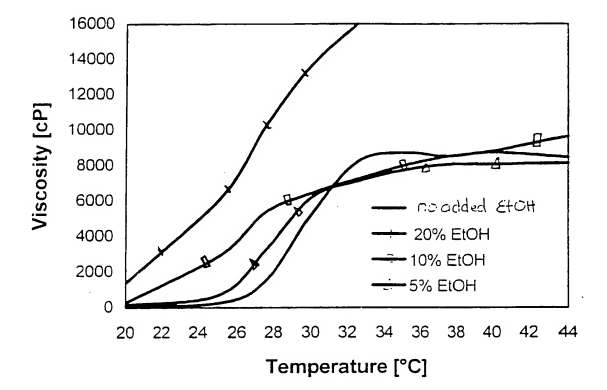


Figure 8

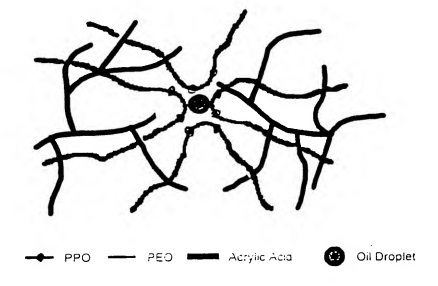
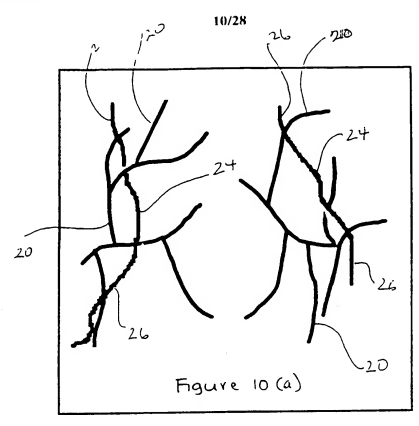
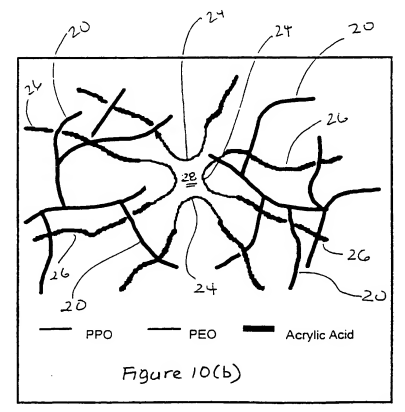


Figure 9

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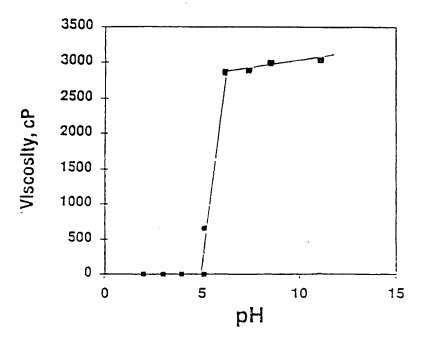


Figure 11

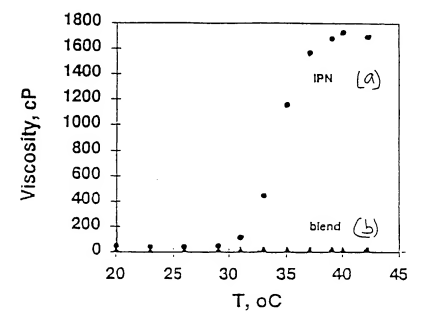


Figure 12

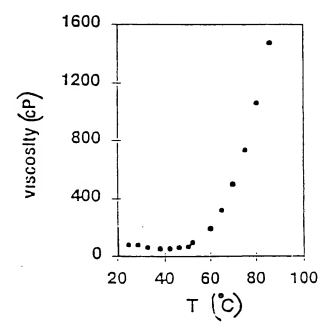


Figure 13

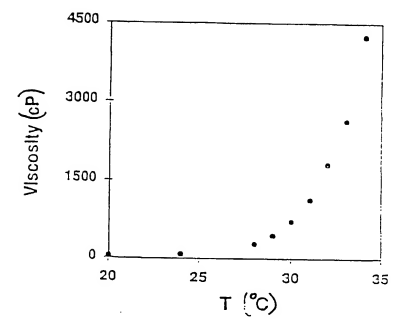
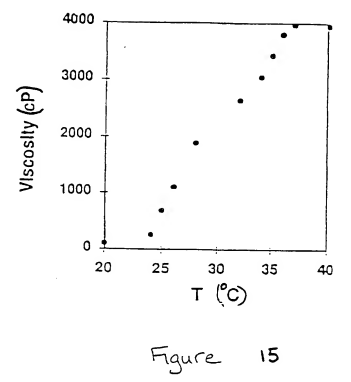


Figure 14



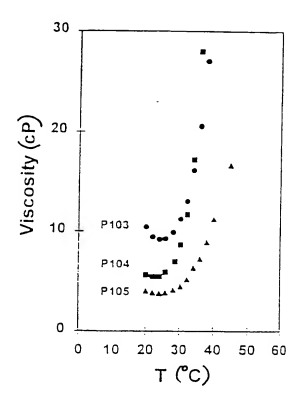


Figure 16

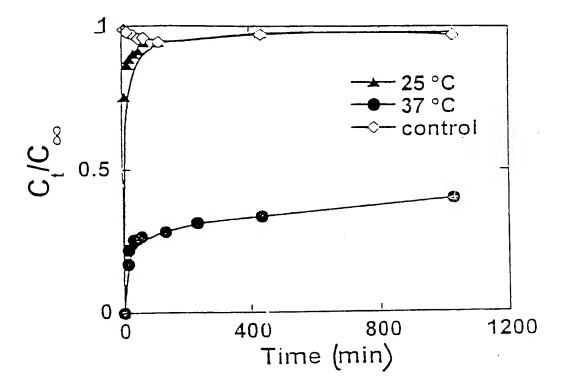


Figure 17

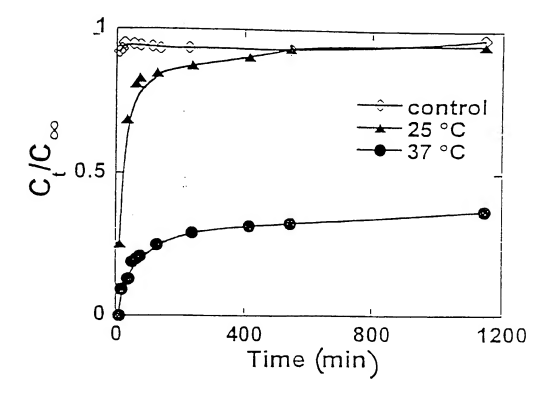


Figure 18

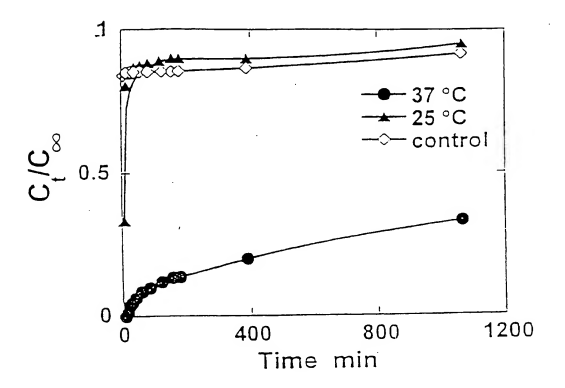


Figure 19

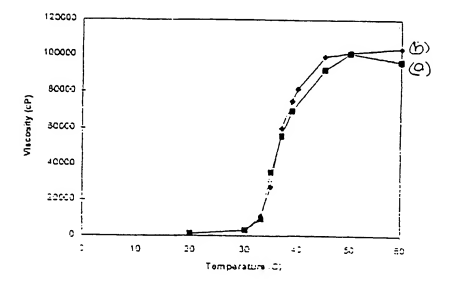
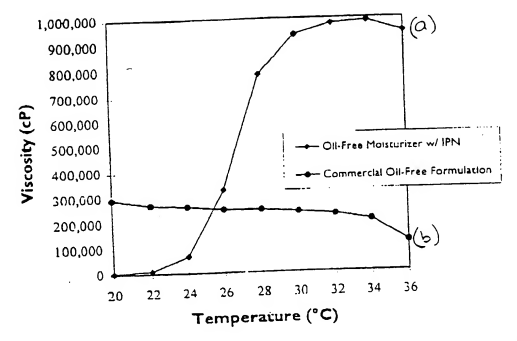


Figure 20



4 2 2 2

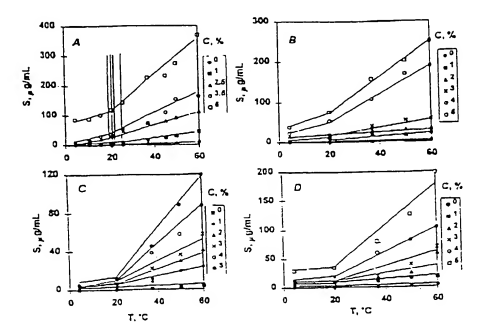
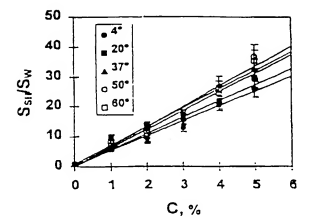
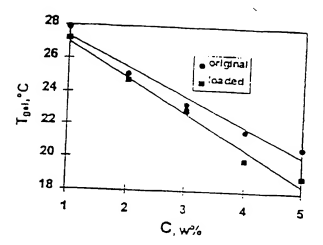
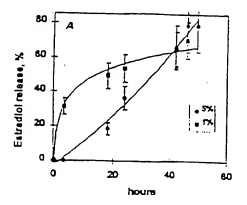


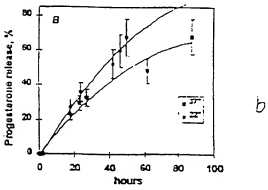
Figure 21







 $\alpha$ 



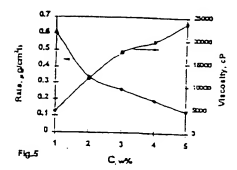


Figure 26

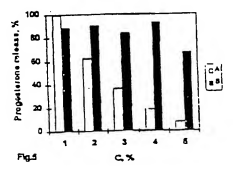
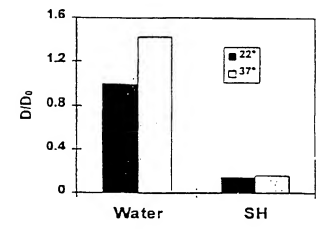


Figure 27



### INTERNATIONAL SEARCH REPORT

International application No PCT/US98/08931

A. CLAS	SIFICATION OF SUBJECT MATTER	
	A61K 7/00, 7/021, 7/025, 7/06, 7/09, 7/16, 7/32, 7/42,	31/74
US CL ::	Please See Extra Sheet. International Patent Classification (IPC) or to both as	stional classification and IPC
	DS SEARCHED	
	oumentation scarched (classification system followed	by classification symbols)
	124/49, 59, 63, 64, 65, 70.1, 70.2, 70.7, 78.02, 70.08,	
NONE	ion searched other than minimum documentation to the c	extent that such documents are included in the fields searched
Electronis d	ata base consulted during the international search (nam	no of data base and, where practicable, search terms used)
	SMETIC. POLYACRYLIC ACID. I'OLYMER NETW	
C. DOC	UMENTS CONSIDERED TO BE RELEVANT	
Сацевогу*	Citation of document with indication, where app	ropriate, of the relevant passages Relevant to claim No.
<b>A</b> , P	US 5,662,892 A (BOLICH, JR. et al entire document.	1.) 02 September 1997, see 1-38
Y	US 5,106,609 A (BOLICH, JR et al. document.	) 21 April 1992, see entire 1-38
Furt	her documents are listed in the continuation of Box C	See patent family appox.
beer document published after the international filing date or priori		are laser document published after the international filing date or priority
.v. q	naument defining the general state of the art which is not considered	date and not in conflict with the application but cited to understand the principle or theory underlying the invention
<u> </u>	be of particular relevance arlier document published on or after the international filing date	*X* document of particular relevance; the claimed invention cannot be considered novel or eannot be considered to involve an inventive step
	comment which may throw doubts on priority claim(s) or which is	when the document is taken shows
	ized to establish the publication data of another citation or other pecial reason (as apocified)	"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive stop when the document is
	ocument referring to an aral disclosure, use, exhibition or other	combined with one or more other such documents, such combinetion being obvious to a person skilled in the art
-p- d	ocument published prior to the international filing date but later then he priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search		Date of mailing of the international search report
03 AUGUST 1998		0 2 OCT 1998
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT		Authorized officer SHELLEY A. DODSON
Washington, D.C. 20231 Facsimile No. (703) 305-3230		Telephone No. (703) 308-1235

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/US98/08931

A. CLASSIFICATION OF SUBJECT MATTER: US CL : 424/49, 59, 63, 64, 65, 70.1, 70.2, 70.7, 78.02, 70.08, 400, 401, 405

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